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TECHNICAL NOTE 2744

## PRACTICAL CALCULATION OF SECOND-ORDER SUPERSONIC FLOW PAST NONLIFTING BODIES OF REVOLUTION

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## PRACTICAL CALCULATION OF SECOND-ORDER SUPERSONIC

## FLOW PAST NONLIFTING BODIES OF REVOLUTION

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## SUMMARY

Calculation of second-order supersonic flow past bodies of revolution at zero angle of attack is described in detail, and reduced to routine computation. Use of an approximate tangency condition is shown to increase the accuracy for bodies with corners. Tables of basic functions and standard computing forms are presented. The procedure is summarized so that one can apply it without necessarily understanding the details of the theory. A sample calculation is given, and several examples are compared with solutions calculated by the method of characteristics.

## INTRODUCTION

For predicting the pressure distribution over a nonlifting body of revolution in supersonic flow, linearized theory is often found to be inadequate. In the past, greater accuracy could be achieved only by resorting to the laborious method of characteristics. Recently, however, a second-order solution has been found which within its range of applicability yields greater accuracy than linearized theory, while requiring considerably less labor than the method of characteristics.

The present paper aims to give a complete description of the second-order method, and to reduce it to routine computation. Previously published descriptions of the procedure, which are inadequate in some respects, are revised. Shortcuts in the computing scheme are pointed out. Extensive tables of the required basic solutions are presented, to be used in conjunction with standard computing forms. Several examples illustrate the procedure.

The reader interested only in calculating the second-order solution for a definite body, without necessarily understanding the details of

the theory, can turn directly to the final section Practical Use of Method on page 26.

### NOTATION

$a, b, c \}$	functions of $t$ associated with linear and quadratic source solutions
$g, h, i, j \}$	functions of $t$ associated with step, corner, and curvature solutions
$c_p$	pressure coefficient
E	complete elliptic integral of second kind with modulus $k = \sqrt{(1-t)/(1+t)}$
$G_0$	function associated with determination of first interval
$G_1$	function associated with determination of subsequent intervals
K	complete elliptic integral of first kind with modulus $k = \sqrt{(1-t)/(1+t)}$
M	free-stream Mach number
N	$\frac{\gamma+1}{2} \frac{M^2}{\beta^2}$
$P_n$	nth point on surface of body
q	resultant velocity
r	radial coordinate
R	local radius of body
$S(x)$	source strength distribution function
t	conical variable $\left( \frac{\beta r}{x} \right)$

u	axial velocity component
v	radial velocity component
x	axial coordinate
$\beta$	$\sqrt{M^2 - 1}$
$\gamma$	adiabatic exponent of gas
$\delta_n$	length of interval between points $P_n$ and $P_{n+1}$
$\Phi$	first-order (linearized) perturbation potential
$\phi^{(m)}$	basic first-order solution homogeneous of order $m$
$\phi$	second-order perturbation potential
$\Phi$	exact perturbation potential
X	complementary function for second-order solution
$\Psi$	particular integral for second-order solution

## Superscripts

- (1) first-order value
- (2) second-order value
- ' differentiation with respect to  $x$

## Subscripts

- o value at tip of pointed body
- n value at nth point on body,  $P_n$
- c value at corner

## DETAILS OF SECOND-ORDER SOLUTION

The natural way of attempting to improve a first-order (linearized) solution is by iteration. For nonlifting bodies of revolution, the second-order iteration equation was solved in principle in 1949 by the discovery of a particular integral expressed in terms of the first-order solution (reference 1). This reduces the second-order problem to the form of the first-order problem. For supersonic speeds, both problems can then be solved by suitable modification of the method of Kármán and Moore (reference 2). The result is the axially symmetric counterpart of Busemann's second-order solution for plane supersonic flow (reference 3), to which it reduces locally at a corner.

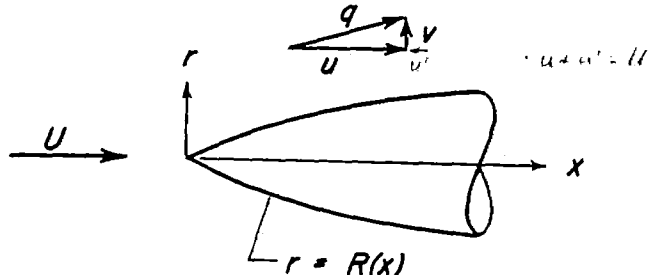
As a preliminary to describing this procedure in detail, the reduction of the second-order problem will be summarized. Further details will be found in references 1 and 4.

## Reduction of Second-Order Problem to Two First-Order Problems

At moderate supersonic speeds, the flow past a reasonably slender body of revolution is nearly isentropic and therefore nearly irrotational. To this approximation, there exists a perturbation potential  $\Phi$  whose derivatives give the velocity perturbations (referred to the velocity  $U$  of the free stream), so that

$$\left. \begin{aligned} \frac{u}{U} &= \frac{U + u'}{U} \\ \frac{v}{U} &= \Phi_r \end{aligned} \right\} \quad (1)$$

Here subscripts indicate differentiation, and the notation is explained by sketch (a). The equations of motion for a polytropic gas combine into the single equation



Sketch (a)

in cylinder coordinates:

$$\Phi_{rr} + \frac{\Phi_r}{r} - \beta^2 \Phi_{xx} = M^2 \left\{ \begin{array}{l} 2(N-1)\beta^2 \Phi_x \Phi_{xx} + 2\Phi_r \Phi_{xr} + \\ \Phi_r^2 \Phi_{rr} + \text{other cubic terms} \end{array} \right\} \quad (2)$$

where

$$\beta^2 = M^2 - 1$$

$$N = \frac{\gamma+1}{2} \frac{M^2}{\beta^2}$$

Here all linear terms have been grouped on the left and quadratic and cubic terms on the right. The only cubic term which gives a second-order contribution is the one involving  $\Phi_r^2 \Phi_{rr}$ .

This equation must be solved subject to the boundary conditions that all disturbances vanish ahead of the body, and that the flow is tangent to the surface of the body.

Iteration procedure. - The equation of motion (2) cannot be solved directly because it is nonlinear. Therefore a method of successive approximations is adopted - the so-called Prandtl-Busemann iteration procedure.

In the first approximation, the nonlinear right-hand side of equation (2) is neglected altogether. Hence the first-order perturbation potential  $\phi$  satisfies the familiar wave equation of linearized supersonic theory:

$$\Phi_{rr} + \frac{\Phi_r}{r} - \beta^2 \Phi_{xx} = 0 \quad (3)$$

In the second approximation, the right-hand side of equation (2) is no longer entirely neglected but is evaluated approximately in terms of the previously determined first-order solution. Hence the second-order perturbation potential  $\phi$  satisfies the nonhomogeneous wave equation

$$\phi_{rr} + \frac{\phi_r}{r} - \beta^2 \phi_{xx} = M^2 [2(N-1)\beta^2 \Phi_x \Phi_{xx} + 2\Phi_r \Phi_{xr} + \Phi_r^2 \Phi_{rr}] \quad (4)$$

Here  $\phi$  will be taken to be the complete second-order perturbation potential, rather than a correction to the first-order, solution.

This procedure could be continued to third and higher approximations, subject to the limitation that at some stage the effects of

entropy variations, which were ignored in assuming potential flow, would exceed the remainder in the iteration procedure. For slender bodies at moderate Mach numbers, Lighthill has shown (reference 5) that this limit is reached only in the sixth approximation. For practical purposes, however, only the first two steps appear to be useful.

Particular integral.- Solution of the second-order problem is greatly simplified by the discovery that a particular integral  $\psi$  of the iteration equation (4) is given in terms of the first-order solution by

$$\psi = M^2 \left[ \Phi_x(\Phi + Nr\Phi_r) - \frac{1}{4} r\Phi_r^3 \right] \quad (5a)$$

so that

$$\left. \begin{aligned} \psi_x &= M^2 \left[ \Phi_{xx}(\Phi + Nr\Phi_r) + \Phi_x(\Phi_x + Nr\Phi_{xr}) - \frac{3}{4} r\Phi_{xr}\Phi_r^2 \right] \\ \psi_r &= M^2 \left\{ \Phi_{xr}(\Phi + Nr\Phi_r) + \Phi_x \left[ (N+1)\Phi_r + Nr\Phi_{rr} \right] - \frac{1}{4} \Phi_r^2(\Phi_r + 3r\Phi_{rr}) \right\} \end{aligned} \right\} \quad (5b)$$

This reduces the second-order problem to the form of the first-order problem, because the nonhomogeneous iteration equation (4) is reduced to the homogeneous equation (3) of first-order theory. The complete second-order potential consists of the particular integral plus a complementary function  $X$  which is required to re-establish the boundary conditions:

$$\phi = \psi + X \quad (6)$$

and  $X$  is a solution of the first-order equation (3). Thus the remaining problem for  $X$  differs from that for the first-order potential  $\phi$  only in that the tangency condition is more complicated. Methods for solving first-order problems are well established, so that in principle the second-order problem is solved. In practice, however, various details require careful consideration, to which the subsequent discussion is devoted.

#### Tangency Condition

Because approximations were made in the equation of motion, one would anticipate that a corresponding approximation is permissible in the condition of tangent flow at the body. Such an approximation can be made, and it can be shown that the mathematical order of the error is not thereby increased. This suggests that it is immaterial whether or not the approximation is adopted. However, numerical examples show that the

approximation has in some cases a large effect upon the solution, so that the choice of tangency condition must be carefully considered.<sup>1</sup>

Exact and approximate tangency conditions.- If the body is defined by  $r = R(x)$ , the exact tangency condition for the original problem of equation (2) is

$$\frac{d}{dx} \left( \frac{v}{u} \right) = \frac{\phi_r}{1+\phi_x}, \quad \Phi_r = R'(1+\Phi_x) \quad \text{at } r = R(x) \quad (7)$$

where the prime indicates differentiation with respect to  $x$ . The corresponding exact tangency conditions for the first- and second-order problems of equations (3) and (4) are

$$\Phi_r = R'(1+\Phi_x) \quad \text{at } r = R(x) \quad (8)$$

and

$$\phi_r = R'(1+\phi_x) \quad \text{at } r = R(x) \quad (9)$$

Now in equation (8) it is consistent with the approximations of the first-order theory to neglect the small quantity  $\Phi_x$  in comparison with unity. Thus the approximate first-order tangency condition becomes

$$\Phi_r = R' \quad \text{at } r = R(x) \quad (10)$$

Similarly, in equation (9) the term  $\phi_x$  can be replaced by its first-order counterpart. Thus the approximate second-order tangency condition becomes

$$\phi_r = R'(1+\Phi_x) \quad \text{at } r = R(x) \quad (11a)$$

or, separating the second-order term into particular integral and complementary function according to equation (6) and collecting known quantities on the right-hand side,

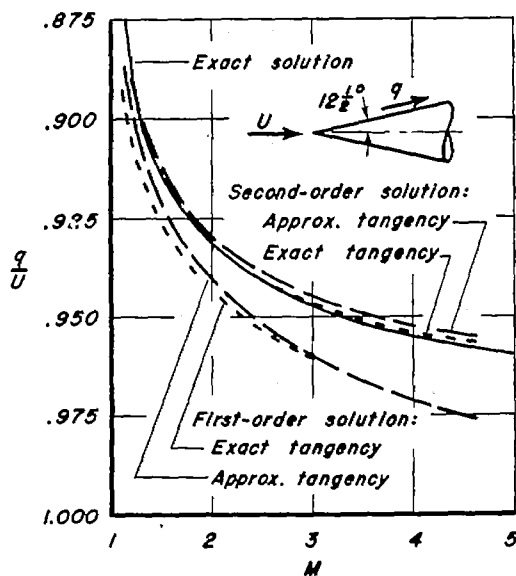
$$x_r = R'(1+\Phi_x) - \psi_r \quad \text{at } r = R(x) \quad (11b)$$

Smooth bodies.- For bodies without corners, the choice of tangency condition has no consistent effect upon the error in surface velocity. Greater accuracy in the second-order solution results from using the exact tangency condition in some cases, but the approximate condition

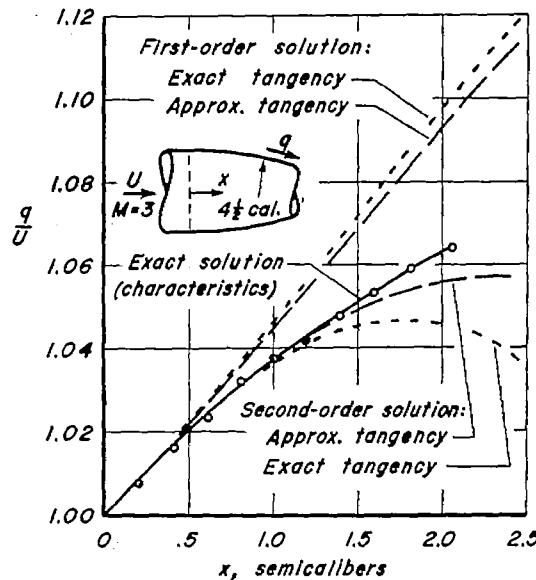
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<sup>1</sup>The magnitude of this effect was brought to the author's attention by John Huth and E. P. Williams of the Rand Corporation.

in others.<sup>2</sup> For example, the exact condition leads to greater accuracy for cones, as shown in sketch (b). This superiority, of course, arises at the tip of any pointed body and persists for some distance downstream. On the other hand, the approximate tangency condition leads to greater accuracy for the boattail following a long cylinder shown in sketch (c), for which the exact solution has been determined by the



Sketch (b)



Sketch (c)

method of characteristics. Thus the conclusion, based upon estimates of the order of error, that neither tangency condition is consistently more accurate, is confirmed empirically for smooth bodies.

Bodies with corners.— In plane flow, the approximate tangency condition invariably leads to more accurate first- and second-order velocities than the exact condition. The superiority of the approximate tangency condition is most pronounced for expansions, and becomes greater as the Mach number falls toward unity.

At a corner on a body of revolution the flow is locally two-dimensional. Therefore the approximate tangency condition is, at least locally, consistently superior to the exact condition for both the

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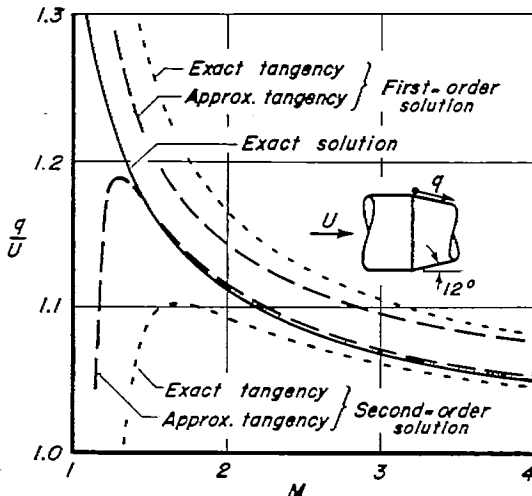
<sup>2</sup>In the first-order solution, however, the approximate tangency condition seems invariably to yield greater accuracy.

first- and second-order solutions. This is shown in sketch (d) for the velocity just behind the corner of a conical boattail which follows a very long circular cylinder. (The exact solution is, of course, given by a plane Prandtl-Meyer expansion.) At moderate Mach numbers, the superiority of the approximate tangency condition is of considerable practical importance in the second-order solution. The superiority is not confined to the immediate vicinity of the corner, but persists far downstream. This is illustrated in sketch (e) by comparison with the solution for a conical boattail calculated by the method of characteristics. (For clarity, the first-order solutions are only partially shown.)

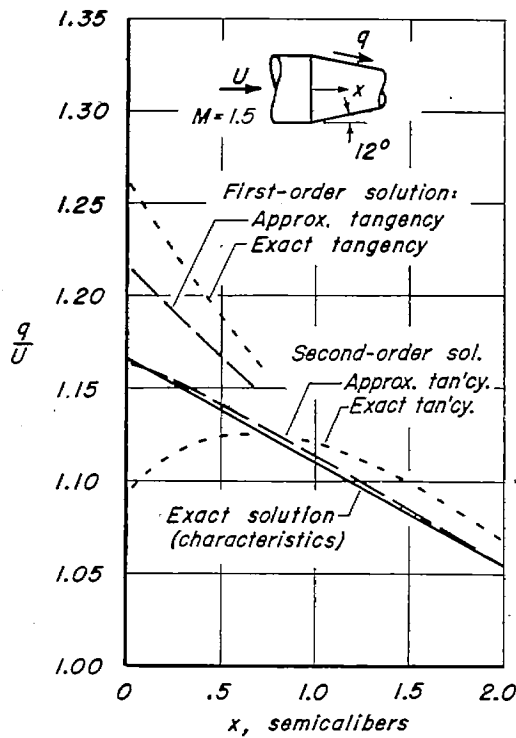
Sketch (d) suggests that the large discrepancy associated with the choice of tangency condition is in some sense a transonic phenomenon. This is confirmed by examination of the expressions for the streamwise velocity just behind the corner. For expansion through an angle whose tangent is  $\epsilon$ , the second-order solution using the exact tangency condition is

$$\frac{u}{U} = 1 + \frac{\epsilon}{\beta - \epsilon} - \frac{\gamma+1}{4} \frac{M^4}{\beta} \frac{\epsilon^2}{(\beta - \epsilon)^3}$$

(12a)



Sketch (d)



Sketch (e)

whereas the second-order solution using the approximate tangency condition is

$$\frac{u}{U} = 1 + \frac{\epsilon}{\beta} + \frac{\epsilon^2}{\beta^2} - \frac{\gamma+1}{4} \frac{M^4}{\beta^4} \epsilon^2 \quad (12b)$$

The difference between these two results is clearly of order  $\epsilon^3$  and hence of third order in the usual sense, according to which linearized theory gives the first approximation. However, in the transonic range (where  $\beta$  is of order  $\epsilon^{1/3}$  for small disturbances) the main term in the difference is

$$\frac{\Delta u}{U} \sim \frac{3(\gamma+1)}{4} \frac{M^4}{\beta^5} \epsilon^3 \quad (12c)$$

which is small only of order  $\epsilon^{4/3}$ . Since  $u/U$  itself is of order  $\epsilon^{2/3}$  in the transonic range, it is seen that the discrepancy has grown to be of second order in the sense of transonic small-disturbance theory. This is simply another example of the fact, which plagues all users of transonic small-disturbance theory, that higher-order effects are greater in the transonic range than at other speeds.

Choice of tangency condition. - It has been seen that although for smooth bodies neither tangency condition can be preferred, for bodies with corners the approximate condition is consistently superior to the exact condition in both first and second order. Consequently, the approximate tangency condition (equations (10) and (11)) is adopted for use henceforth.<sup>3</sup>

The approximate tangency condition has several minor additional advantages. As might be expected, the computing procedure is simplified. For example, the second-order velocities on the surface of a cone, which could not conveniently be written in explicit form in reference 1 (where the exact tangency condition was used) are not unduly complicated if the approximate condition is used. The result is that

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<sup>3</sup>All numerical examples given in references 1 and 4 were calculated using the exact tangency condition, and will therefore not agree precisely with results from the present computing scheme. It should also be noted that the solution presented in references 1 and 4 for the 3-1/2-caliber-long ogive at  $M = 3.24$  is inaccurate near the nose because linear rather than quadratic source solutions were used for calculating the complementary function  $X$ , which results in appreciable error where the body slope is nearly that of the Mach cone.

at the surface of a cone of semivertex angle  $\tan^{-1} \epsilon$

$$\frac{u}{U} = 1 - \epsilon^2 \frac{\operatorname{sech}^{-1} T}{\sqrt{1-T^2}} + \epsilon^4 \left( \frac{\operatorname{sech}^{-1} T}{\sqrt{1-T^2}} \right)^2 +$$

$$\frac{M^2 \epsilon^4}{1-T^2} \left[ -(\operatorname{sech}^{-1} T)^2 + \frac{10+T^2}{4} \frac{\operatorname{sech}^{-1} T}{\sqrt{1-T^2}} - \left( N + \frac{7}{4} \right) + (N-1)T^2 \left( \frac{\operatorname{sech}^{-1} T}{\sqrt{1-T^2}} \right)^2 \right] \quad (13a)$$

$$\frac{v}{U} = \epsilon \left( 1 - \epsilon^2 \frac{\operatorname{sech}^{-1} T}{\sqrt{1-T^2}} \right) \quad (13b)$$

where  $T = \beta \epsilon$ .

Another advantage is that with the approximate tangency condition the first-order solution exactly satisfies the supersonic similarity rule (the supersonic counterpart of the Göthert rule, reference 6).

#### Pressure Relation

After the velocity components are determined, the pressure coefficient is given by

$$C_p = \frac{2}{\gamma M^2} \left[ \left\{ 1 + \frac{\gamma-1}{2} M^2 \left[ 1 - (1+\Phi_x)^2 - \Phi_r^2 \right] \right\}^{\frac{\gamma}{\gamma-1}} - 1 \right] \quad (14)$$

It was shown in reference 4 that approximating this expression by the leading terms of its series expansion cannot generally be justified, and numerical examples show that such expansion leads to unnecessary loss of accuracy, particularly in the second-order solution (references 1 and 4). Therefore the complete pressure relation of equation (14) is used in the present computing scheme.

#### Basic Solutions of First-Order Equation

It has been seen that discovery of a particular integral reduces the second-order problem to a sequence of two first-order problems. These are best solved by repeated superposition of five basic solutions, which are derived and tabulated below.

Any first-order solution may be regarded as resulting from a continuous distribution of supersonic sources along the axis of the body.

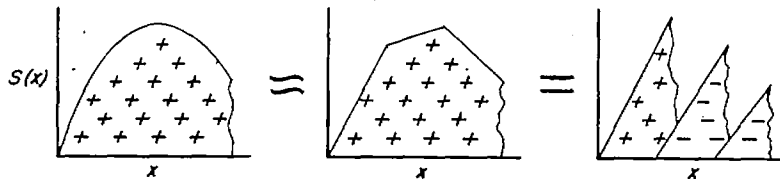
(See, for example, reference 2 or 7.) A source distribution of local strength  $S(x)$  per unit length yields a first-order perturbation potential given by

$\rightarrow (x-\xi) \rightarrow$  Mach line

$$\phi(x, r) = - \int_{-\infty}^{x-\beta r} \frac{S(\xi) d\xi}{\sqrt{(x-\xi)^2 - \beta^2 r^2}} \quad (15)$$

Therefore the first-order problem consists simply in determining the source-distribution function  $S(x)$  which produces the desired shape. However, substituting this expression into the tangency condition yields an integral equation which cannot be solved exactly.

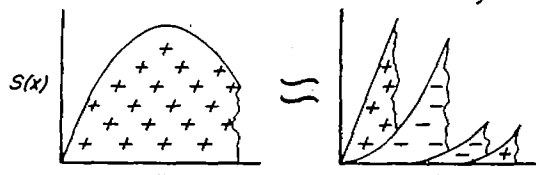
The Kármán-Moore procedure for obtaining an approximate numerical solution involves the assumption that the unknown source function  $S(x)$  can be replaced by a broken line, as indicated in sketch (f). Another



Sketch (f)

(quite equivalent) viewpoint is that the function is approximated by the sum of a number of linear source distributions having various starting points, as shown. The slope of each of these linear elements is determined in succession by imposing the tangency condition at corresponding points along the body. (The details of this procedure are clearly described in Sauer's book, reference 7.)

For calculating a first-order solution which forms the first step of a second-order solution, this broken-line approximation to the source strength is too crude. Although the final second-order velocities are given by first derivatives of  $\phi$ , they involve second derivatives of the first-order solution  $\phi$ , which enter through the particular integral. (See equations (5a) and (5b).) Since differentiation is a roughening process, this means that the first-order potential must be one degree smoother when used as the basis for a second-order solution. This is achieved by approximating the unknown source strength by quadratic rather than linear elements, as shown in sketch (g). However, as

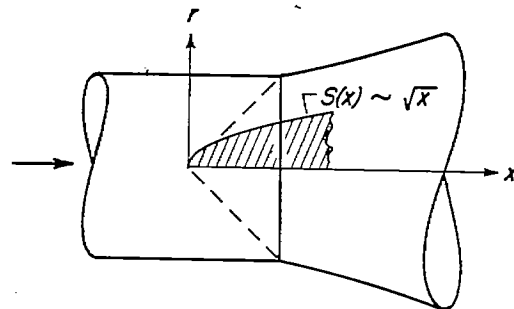


Sketch (g)

indicated in the sketch, the linear element is also required for use at the tip of a pointed body, where the source strength actually rises linearly.

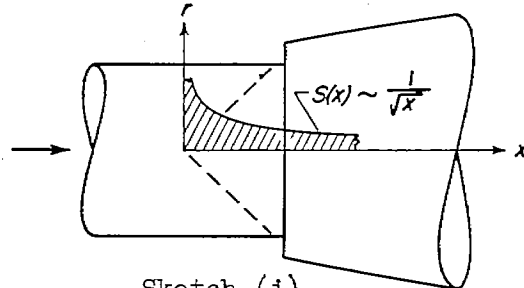
For a smooth body with continuous curvature these two basic solutions are sufficient. Others are required, however, if the body has corners or discontinuities in curvature, which require special treatment. A corner

is accounted for in the first-order solution by adding a source distribution of square-root strength, which produces a discontinuity in streamline slope along its foremost Mach cone. As indicated in sketch (h), this corner solution must be shifted upstream so that its effect first reaches the surface just at the corner. In the same way, a curvature discontinuity is accounted for in the first-order solution by adding a source distribution of  $3/2$ -power strength, which produces a discontinuity in streamline curvature along its foremost Mach cone. This curvature solution is required also at a corner, because an apparent curvature discontinuity remains after the corner solution is added.



Sketch (h)

Because of the roughening due to differentiation, the particular integral has stronger discontinuities than the first-order solution. Thus in the case of a discontinuity in body curvature the particular integral behaves like a corner solution, while in the case of an actual corner it behaves like the solution at a step in the streamlines (sketch (i)). These spurious discontinuities must be canceled in the complementary function. For this purpose the corner solution is used again in the first case. In the second case, another basic solution is required which produces an actual step in the streamlines. As indicated in sketch (i), this step solution results from an inverse square-root source distribution.



Sketch (i)

To summarize, the first-order solution and complementary function are calculated by superposing the following five basic solutions:

1. Linear source solution - used at tip of pointed body
2. Quadratic source solution - used thereafter for body having continuous curvature
3. Corner solution - used to account for corner
4. Curvature solution - used to account for curvature discontinuity
5. Step solution - used to cancel step in  $\psi$  at corner

Homogeneous solutions. - The required solutions are axially symmetric solutions of the wave equation, homogeneous in the space variables. The order of homogeneity is integral (1 and 2) in the first two cases, and half-integral ( $1/2$ ,  $3/2$ ,  $-1/2$ ) in the others. Such solutions have been studied in detail by Hayes (reference 8). For present purposes  $\phi^{(m)}$ ,

the solution homogeneous of order  $m$ , can be obtained by taking the source distribution  $S(x)$  in equation (15) proportional to  $x^m$ . It is convenient to choose the source strength as

$$S^{(m)}(x) = \frac{C}{m!} x^m \quad (16)$$

where  $C$  is a normalization constant, so that solutions of various orders are related by

$$\phi^{(m-p)} = \left( \frac{\partial}{\partial x} \right)^p \phi^{(m)} \quad (17)$$

For integral  $m$ , the solutions have simplest form if the normalization constant  $C$  is taken to be unity. Then using various relations for the hypergeometric function (see, for example, reference 9) the solutions are found to be given by

$$\phi^{(m)}(x, r) = - \frac{x^m}{1 \cdot 3 \dots (2m-1)} (1-t^2)^{\frac{m+\frac{1}{2}}{2}} F \left( \frac{m+1}{2}, \frac{m+2}{2}; \frac{m+3}{2}; 1-t^2 \right) \quad (18)$$

Here the conical variable

$$t = \frac{\beta r}{x} \quad (19)$$

is the ratio of the tangent of the polar angle to the tangent of the Mach angle, and so varies from zero on the axis to unity at the Mach cone. For integral  $m$ , the hypergeometric functions which occur in equation (18) can be expressed in terms of products of  $\sqrt{1-t^2}$  and  $\operatorname{sech}^{-1} t$  with polynomials in  $t^2$ . The first two required basic solutions are obtained by setting  $m$  equal to 1 and 2, which gives:

#### Linear source solution ( $m = 1$ )

$$\begin{aligned} \phi &= -x (\operatorname{sech}^{-1} t - \sqrt{1-t^2}) & \varphi_{xx} &= -\frac{1}{x} \frac{1}{\sqrt{1-t^2}} \\ \varphi_x &= -\operatorname{sech}^{-1} t & \varphi_{xr} &= \frac{\beta}{x} \frac{1}{t \sqrt{1-t^2}} \\ \varphi_r &= \beta \frac{\sqrt{1-t^2}}{t} & \varphi_{rr} &= -\frac{\beta^2}{x} \frac{1}{t^2 \sqrt{1-t^2}} \end{aligned} \quad \left. \right\} \quad (20)$$

Quadratic source solution ( $m = 2$ )

$$\left. \begin{aligned} \Phi &= -\frac{1}{2} x^2 \left[ \left(1 + \frac{1}{2} t^2\right) \operatorname{sech}^{-1} t - \frac{3}{2} \sqrt{1-t^2} \right] & \Phi_{xx} &= -\operatorname{sech}^{-1} t \\ \Phi_x &= -x (\operatorname{sech}^{-1} t - \sqrt{1-t^2}) & \Phi_{xr} &= \beta \frac{\sqrt{1-t^2}}{t} \\ \Phi_r &= \frac{\beta}{2} x \left( \frac{\sqrt{1-t^2}}{t} - t \operatorname{sech}^{-1} t \right) & \Phi_{rr} &= -\frac{\beta^2}{2} \left( \frac{\sqrt{1-t^2}}{t^2} + \operatorname{sech}^{-1} t \right) \end{aligned} \right\} \quad (21)$$

For half-integral  $m$ , it is convenient to choose the normalization constant  $C$  as  $\sqrt{2/\pi}$ , so that the solutions have simple values at the Mach cone. (The difference in normalization for integral and half-integral  $m$  is of no concern, because the connection between them is never used.) Transforming the hypergeometric function into a more useful form for this case gives

$$\Phi^{(m)}(x, r) = -x^m \frac{\sqrt{2}(1-t)^{\frac{m+1}{2}}}{\Gamma(\frac{m+3}{2}) \sqrt{1+t}} F\left(\frac{1}{2}, m+1; m+\frac{3}{2}; \frac{1-t}{1+t}\right) \quad (22)$$

The hypergeometric functions occurring here can be expressed in terms of products of complete elliptic integrals and algebraic functions of  $t$ . The remaining three required basic solutions are obtained by setting  $m$  equal to  $1/2$ ,  $3/2$ , and  $-1/2$ . For convenience, asymptotic values valid just inside the Mach cone (where  $t = 1$ ) are also given below:

Corner solution ( $m = 1/2$ )

$$\left. \begin{aligned} \Phi &= -\sqrt{x} \frac{4\sqrt{2}}{\pi} \sqrt{1+t} (K-E) & \sim 0 \\ \Phi_x &= -\frac{1}{\sqrt{x}} \frac{2\sqrt{2}}{\pi} \frac{1}{\sqrt{1+t}} K & \sim -\frac{1}{\sqrt{x}} \\ \Phi_r &= \frac{\beta}{\sqrt{x}} \frac{2\sqrt{2}}{\pi} \frac{1}{\sqrt{1+t}} \left( \frac{1+t}{t} E - K \right) & \sim \frac{\beta}{\sqrt{x}} \\ \Phi_{xx} &= \frac{1}{x^{3/2}} \frac{\sqrt{2}}{\pi} \frac{1}{(1-t)\sqrt{1+t}} (K-E) & \sim \frac{1}{8} \frac{1}{x^{3/2}} \\ \Phi_{xr} &= \frac{\beta}{x^{3/2}} \frac{\sqrt{2}}{\pi} \frac{1}{(1-t)\sqrt{1+t}} \left( \frac{1}{t} E - K \right) & \sim \frac{3}{8} \frac{\beta}{x^{3/2}} \\ \Phi_{rr} &= -\frac{\beta^2}{x^{3/2}} \frac{\sqrt{2}}{\pi} \frac{1}{(1-t)\sqrt{1+t}} \left( \frac{2-t^2}{t^2} E - \frac{2-t}{t} K \right) & \sim -\frac{7}{8} \frac{\beta^2}{x^{3/2}} \end{aligned} \right\} \quad (23)$$

Curvature solution ( $m = 3/2$ )

$$\begin{aligned}
 \varphi &= -x^{3/2} \frac{8\sqrt{2}}{9\pi} \sqrt{1+t} [(3+t) K - 4E] & \sim 0 \\
 \varphi_x &= -\sqrt{x} \frac{4\sqrt{2}}{\pi} \sqrt{1+t} (K-E) & \sim 0 \\
 \varphi_r &= \beta \sqrt{x} \frac{4\sqrt{2}}{3\pi} \sqrt{1+t} \left( \frac{1}{t} E - K \right) & \sim 0 \\
 \varphi_{xx} &= -\frac{1}{\sqrt{x}} \frac{2\sqrt{2}}{\pi} \frac{1}{\sqrt{1+t}} K & \sim -\frac{1}{\sqrt{x}} \\
 \varphi_{xr} &= \frac{\beta}{\sqrt{x}} \frac{2\sqrt{2}}{\pi} \frac{1}{\sqrt{1+t}} \left( \frac{1+t}{t} E - K \right) & \sim \frac{\beta}{\sqrt{x}} \\
 \varphi_{rr} &= -\frac{\beta^2}{\sqrt{x}} \frac{2\sqrt{2}}{3\pi} \frac{1}{\sqrt{1+t}} \left( 2\frac{1+t}{t^2} E - \frac{2-t}{t} K \right) & \sim -\frac{\beta^2}{\sqrt{x}}
 \end{aligned}
 \quad \left. \right\} (24)$$

Step solution ( $m = -1/2$ )

$$\begin{aligned}
 \varphi &= -\frac{1}{\sqrt{x}} \frac{2\sqrt{2}}{\pi} \frac{1}{\sqrt{1+t}} K & \sim -\frac{1}{\sqrt{x}} \\
 \varphi_x &= \frac{1}{x^{3/2}} \frac{\sqrt{2}}{\pi} \frac{1}{(1-t)\sqrt{1+t}} (K-E) & \sim \frac{1}{8} \frac{1}{x^{3/2}} \\
 \varphi_r &= \frac{\beta}{x^{3/2}} \frac{\sqrt{2}}{\pi} \frac{1}{(1-t)\sqrt{1+t}} \left( \frac{1}{t} E - K \right) & \sim \frac{3}{8} \frac{\beta}{x^{3/2}}
 \end{aligned}
 \quad \left. \right\} (25)$$

Here  $K$  and  $E$  are the complete elliptic integrals of first and second kind with modulus  $k = \sqrt{(1-t)/(1+t)}$ . The second derivatives of the step solution are not required.

Use of relations among second derivatives. - All three second derivatives of the first-order potential are required in order to carry out the second-order solution. (See equations (5b).) Considerable labor can be avoided by calculating directly only one of them, say  $\varphi_{xx}$ . Then  $\varphi_{xr}$  and  $\varphi_{rr}$  can be obtained from the equation of motion and tangency condition. Thus the first-order equation of motion (3) gives immediately an expression for  $\varphi_{rr}$ :

$$\varphi_{rr} = \beta^2 \varphi_{xx} - \frac{\varphi_r}{r} \quad (26)$$

Differentiating the first-order tangency condition (equation (10)) with respect to  $x$  gives an expression for  $\varphi_{xr}$  on the surface of the body:

$$\varphi_{xr} = R'' - R' \varphi_{rr} \quad \text{at } r = R(x) \quad (27)$$

The computing forms described later incorporate this simplification.

Tables of basic solutions. - With this simplification, the five basic solutions and their required derivatives comprise 13 distinct functions. Each is a power of  $x$  multiplied by a function of  $t$  alone. Thus, associated with the linear and quadratic source solutions are the following six functions of  $t$ , which, as indicated, play different roles in the two solutions:

<u>Symbol</u>	<u>Functional form</u>	<u>Role in quadratic source solution</u>	<u>Role in linear source solution</u>	
$a(t)$	$\left(\frac{1}{2} + \frac{1}{4} t^2\right) \operatorname{sech}^{-1} t - \frac{3}{4} \sqrt{1-t^2}$	$-\varphi/x^2$	---	$\begin{aligned} & \operatorname{Sech}^{-1} t \\ &= \ln\left(\frac{1}{t} + \sqrt{\frac{1}{t^2}-1}\right) \end{aligned} \quad (28)$
$b(t)$	$\operatorname{sech}^{-1} t - \sqrt{1-t^2}$	$-\varphi_x/x$	$-\varphi/x$	
$c(t)$	$\frac{1}{2} \left( \frac{\sqrt{1-t^2}}{t} - t \operatorname{sech}^{-1} t \right)$	$\varphi_r/\beta x$	---	
$d(t)$	$\operatorname{sech}^{-1} t$	$-\varphi_{xx}$	$-\varphi_x$	
$e(t)$	$\frac{\sqrt{1-t^2}}{t}$	$(\varphi_{xr}/\beta)$	$\varphi_r/\beta$	
$f(t)$	$\frac{1}{\sqrt{1-t^2}}$	---	$-x\varphi_{xx}$	

These functions are tabulated in table I for  $t$  ranging from 0.100 to 0.940 by increments of 0.001.<sup>4</sup> Values are given to six significant figures or seven decimals, whichever is the lesser, and are believed to be correct to within one-half unit in the last place. Linear interpolation results in errors of no more than three units in the last place except near the beginning and end of the table.

<sup>4</sup>Tables I and II are modeled after unpublished tables for calculating first-order supersonic flow past inclined bodies which were prepared for the author at the Rand Corporation.

Likewise, associated with the corner, curvature, and step solutions are the following seven functions of  $t$ :

<u>Symbol</u>	<u>Functional form</u>	<u>Role in curvature solution</u>	<u>Role in corner solution</u>	<u>Role in step solution</u>		
$g(t)$	$\frac{8\sqrt{2}}{9\pi} \sqrt{1+t} [(3+t) K - 4E]$	$-\varphi/x^{3/2}$	---	---	(29)	
$h(t)$	$\frac{4\sqrt{2}}{\pi} \sqrt{1+t} (K - E)$	$-\varphi_x/\sqrt{x}$	$-\varphi/\sqrt{x}$	---		
$i(t)$	$\frac{4\sqrt{2}}{3\pi} \sqrt{1+t} \left(\frac{1}{t} E - K\right)$	$\varphi_r/\beta\sqrt{x}$	---	---		
$j(t)$	$\frac{2\sqrt{2}}{\pi} \frac{1}{\sqrt{1+t}} K$	$-\sqrt{x}\varphi_{xx}$	$-\sqrt{x}\varphi_x$	$-\sqrt{x}\varphi$		
$k(t)$	$\frac{2\sqrt{2}}{\pi} \frac{1}{\sqrt{1+t}} \left(\frac{1+t}{t} E - K\right)$	$(\sqrt{x}\varphi_{xx}/\beta)$	$\sqrt{x}\varphi_r/\beta$	---		
$l(t)$	$\frac{\sqrt{2}}{\pi} \frac{1}{(1-t)\sqrt{1+t}} (K - E)$	---	$x^{3/2}\varphi_{xx}$	$x^{3/2}\varphi_x$		
$m(t)$	$\frac{\sqrt{2}}{\pi} \frac{1}{(1-t)\sqrt{1+t}} \left(\frac{1}{t} E - K\right)$	---	$(x^{3/2}\varphi_{xx}/\beta)$	$x^{3/2}\varphi_r/\beta$		

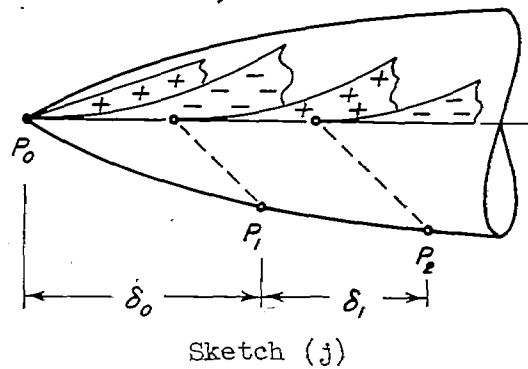
These functions are tabulated in table II for  $t$  ranging from 0.100 to 1.000 by increments of 0.001. The number of figures and accuracy are the same as for table I. Linear interpolation results in errors of no more than three units in the last place except for certain of the functions near the beginning of the table.

To facilitate interpolation, first forward differences are given without their algebraic sign in both tables. It should be noted that the differences are actually negative except in the case of the function  $f(t)$  in table I.

#### Choice of Intervals

The five basic solutions are superimposed to calculate the first-order potential  $\varphi$  and again to calculate the complementary function  $x$ .

The procedure, analogous to that of Karman and Moore, is indicated in sketch (j) for a smooth pointed body. First, a linear source is added at the origin of strength sufficient to produce tangent flow just at the tip. Second, a quadratic source is added at the origin of strength (negative for a convex body), such that together with the linear source it produces tangent flow on the body at some distance  $\delta_0$  from the nose. Third, another quadratic source is added with its vertex shifted downstream so that its effect begins at the end of the first interval, and its strength is determined by imposing the tangency condition at some farther distance  $\delta_1$  along the body. Any corners or curvature discontinuities (or steps in the complementary function) must be accounted for by adding suitable strengths of the appropriate solutions, after which the superposition of quadratic sources continues as before.



Sketch (j)

The proper choice of intervals is of crucial importance. They should be taken as large as possible, because the computing labor increases nearly as the square of the number of intervals. On the other hand, the inaccuracy associated with using finite intervals rises with the square of their length, so that too large intervals lead to unacceptable error. It should be emphasized that the error considered here, which will be termed "numerical error," is the difference between the approximate second-order solution for finite intervals and the corresponding limiting solution for infinitesimal intervals; it is quite distinct from the difference between the second-order and exact solutions.

Fortunately, the tendency for numerical errors in successive intervals to accumulate is largely offset by the downstream damping of disturbances. Furthermore, successive numerical errors alternate in sign in most cases. Consequently, it has been found sufficient to formulate rules according to which each interval alone in an otherwise exact solution would cause no more than 1-percent numerical error. The entire second-order pressure distribution will then be determined correctly to within roughly 1 percent of the maximum pressure increment.

Simplification resulting from similarity.—The dependence of the first-order solution upon Mach number can be accounted for by the supersonic counterpart of the Göthert rule (reference 6), which is the similarity rule for linearized compressible flow. This similarity rule does not hold to second order. However, carrying out the usual similarity analysis shows that it holds approximately for the particular integral, which is the primary source of numerical error. (The similarity for the particular integral fails to be exact only to the extent to

which  $\beta$  differs from  $M$ , which is important only in the transonic range.) Therefore, any measure of numerical inaccuracy in the second-order solution may be expected to follow roughly the ordinary supersonic similarity rule. It is clear that this approximate result is adequate for estimating lengths of intervals, because moderate errors in interval length will not appreciably affect the solution. As a consequence, rules for choosing intervals which have been determined at one Mach number become universally valid if restated with the radius  $R$  replaced throughout by  $\beta R$ , the reduced radius of the supersonic similarity rule (or possibly  $MR$ , since the approximate similarity rule does not distinguish between  $\beta$  and  $M$ ). This conclusion, which greatly simplifies the formulation of rules, has been confirmed by a number of numerical calculations.

First interval for pointed body. - If a pointed body begins with a conical nose of finite length, the first interval is, of course, taken equal to the length of the cone. Otherwise, the meridian curve will ordinarily begin with finite curvature. For a specified limit of numerical error, the maximum permissible length of the first interval must be proportional to the initial radius of curvature, which is the primary length in the problem. The factor of proportionality will, of course, depend upon the shape of the body. If the meridian curve is analytic, dimensional analysis combined with the supersonic similarity rule indicates that the first interval is given by an expression of the form<sup>5</sup>

$$\delta_0 = \frac{1}{M|R_0'''|} G_0 \left( \beta R_0', \frac{R_0'''}{\beta R_0''^2}, \dots \right) \quad (30)$$

Here  $R_0'$ ,  $R_0''$ ,  $R_0'''$  are the first three derivatives of  $R(x)$  evaluated at the vertex, and the dots indicate that no appreciable dependence upon higher derivatives is to be expected. Indeed, for slender smooth bodies even the second variable  $R_0'''/(\beta R_0''^2)$  is normally very small compared with the first. Hence it may be assumed that the function  $G_0$  does not depend significantly upon its second variable, so that the length of the first interval is given by

$$\delta_0 = \frac{1}{M|R_0'''|} G_0(\beta R_0') \quad (31)$$

It is now clear that the body shape need not be analytic throughout the first interval; it is sufficient that no violent changes in curvature occur.

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<sup>5</sup>That the denominator should be taken as  $MR_0$  rather than  $\beta R_0$  is suggested by the result of equation (32).

The form of the function  $G_0$  can be determined by analysis, because the second-order solution at the end of the first interval of a general ogive can be calculated exactly as well as approximately if the interval is very short. Although the result is formidable, it simplifies greatly in the limiting case when  $\beta R_0'$  approaches unity (which corresponds physically to the Mach cone becoming tangent to the nose). In this case, for a relative numerical error  $\Delta\phi_x/\phi_x$  in streamwise velocity perturbation, the length of the first interval is

$$\delta_0 \sim \sqrt{\frac{40}{\gamma+1}} \frac{1}{M|R_0'''|} (1-\beta^2 R_0'^2) \sqrt{|\Delta\phi_x/\phi_x|} \quad \text{as } \beta R_0' \rightarrow 1 \quad (32)$$

Numerical examples show that this asymptotic form is, with a revised constant of proportionality, a good approximation to the function throughout the range of practical application. The relative numerical error at the end of the first interval will not exceed 1 percent if<sup>6</sup>

$$\delta_0 = \frac{1}{8} \frac{1}{M|R_0'''|} (1-\beta^2 R_0'^2) \quad (33)$$

It is conceivable that an unusual body shape might be encountered for which the curvature would change considerably over this length. If so, the above rule would not apply (the variable  $R_0'''/(\beta R_0'^2)$  in equation (30) would not be negligible), and some experimentation would be required to ascertain how much the interval should be reduced.

Internal intervals. - At any point on a smooth body, the length of the next interval will be proportional to the local radius, with the factor of proportionality depending upon the body shape in the vicinity of the point. If the meridian curve is analytic, dimensional analysis together with the supersonic similarity rule indicates that for a specified limit of numerical error the length of the interval from the nth to  $(n + 1)$ st point is given by

$$\delta_n = \beta R_n G_1(\beta R_n', \beta^2 R_n R_n'', \beta^3 R_n^2 R_n''', \dots) \quad (34)$$

The third variable here corresponds to the second variable in equation (30); its form is different because  $R$  rather than  $1/R''$  is taken as the primary reference length. (The second variable here has no counterpart in equation (30) because  $R$  is zero at the tip.) For a smooth slender body, the third variable is ordinarily very small, as

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<sup>6</sup>This rule ordinarily permits greater first intervals than the rule  $\delta_0 = 0.025/\beta$  times initial radius of curvature which was previously suggested in reference 4.

are all subsequent variables which involve higher derivatives. Then according to the argument used previously, the function  $G_1$  depends significantly upon only its first two variables. This conclusion is reinforced by the empirically determined fact that discontinuities in curvature must be accounted for separately, but not jumps in third and higher derivatives. Hence the  $n$ th interval is given by

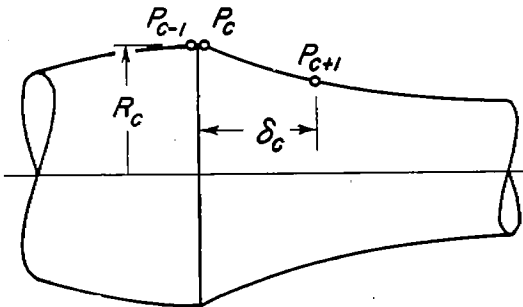
$$\delta_n = \beta R_n G_1(\beta R_n', \beta^2 R_n R_n'') \quad (35)$$

As before, the assumption that the body is analytic can now be replaced by the requirement that no violent changes in curvature occur.

Analytic determination of the function  $G_1$  seems impractical. Its detailed form could be determined experimentally by calculating a number of solutions using intervals of various lengths. However, experience suggests that for the body shapes encountered in practice  $G_1$  may be taken as a constant. The relative numerical error will apparently not exceed 1 percent if internal intervals for bodies without corners are chosen so that

$$\boxed{\delta_n = \beta R_n} \quad (36)$$

Modification for corner or curvature discontinuity.— Two points must be chosen at any discontinuity in slope or curvature, one just on each side, as indicated in sketch (k). A corner so strongly affects the subsequent flow field that it has been found necessary to reduce the next interval. The relative error will apparently not exceed 1 percent if the interval following a corner is taken to be

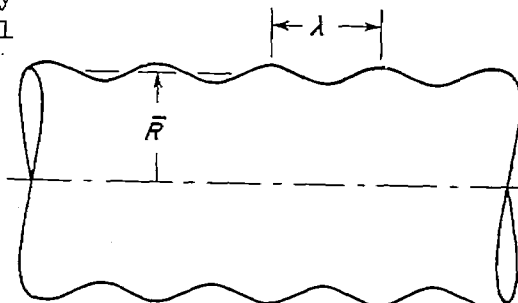


$$\delta_c = \frac{1}{2} \beta R_c \quad (37)$$

Sketch (k) where  $R_c$  is the radius at the corner. Thereafter, intervals can be chosen according to the rule for smooth bodies (equation (36)).

Limitations of rules.— These rules for choosing intervals are intended only as guides and must not be followed blindly. Although adequate for most bodies, they may fail for unusual shapes, particularly those having rapid changes in curvature. For example, the rule for choosing internal intervals (equation (36)) does not apply to the

corrugated body shown in sketch (l). In this case the variable  $\beta^3 R_n^2 R_n'''$  which was taken to be very small in equation (34) is proportional to  $(\bar{R}/\lambda)^2$ , and so becomes arbitrarily large as the corrugation wave length is reduced. It is clear physically that the interval should in this case be chosen as some fraction of the wave length. Fortunately, the fact that intervals have been taken too large usually reveals itself by excessive scatter in the final second-order results.



Sketch (l)

Also, the rules have been developed for the purpose of calculating flows at moderate or high supersonic speeds. They may accordingly become invalid at Mach numbers only slightly greater than unity, where they should involve the transonic similarity parameter,  $R'/\beta$ .

As in the case of solution by the method of characteristics, the only infallible rule (which may be invoked in case of doubt) is that the intervals are sufficiently small if further reduction causes no discernible change in the result.

The rules given above are believed to be somewhat conservative for normal shapes. In some cases, therefore, experience may indicate that the length of the intervals can be increased. It seems inadvisable, however, ever to double the prescribed values; not only is the scatter quadrupled, but successive errors then accumulate to such an extent that the result departs progressively farther from the true solution with distance downstream.

#### Description of Computing Forms

Standard computing forms have been prepared which largely reduce the second-order solution to routine calculation with a desk machine. Form A is used for bodies having continuous curvature. Form B is an insert to be pasted into form A to account for a corner or discontinuity in curvature. Provision is made for six points beyond the tip of a pointed body, which is adequate for most purposes. The forms can readily be extended to handle longer calculations.<sup>7</sup> Copies of the forms suitable for photosensitive reproduction are enclosed.

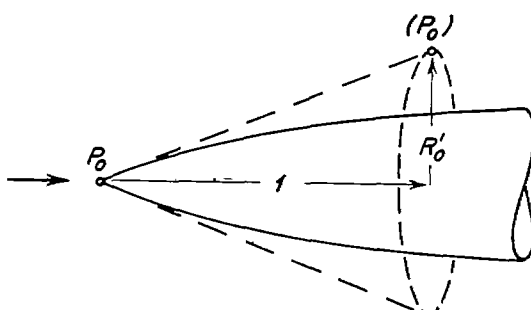
<sup>7</sup>Thus if one extra point is required, every row on each side of forms A and B which now extends to column P<sub>6</sub> (except rows (6m) to (6s), (6mm), and (6ss) of form A) is extended to form an additional column labeled P<sub>7</sub>, and below row (6w) of form A is inserted a new group of rows identical with rows (6a) to (6w) on the left and (6mm) to (6vv) on the right, but labeled (7-) and containing blanks only in column P<sub>7</sub>.

The desired values of Mach number and  $\gamma$  are entered at the top of form A, together with values of  $x, R, R'$ , and  $R''$  at points along the body chosen according to the rules formulated above. Then the form can be given to a computer together with tables I and II. The solution for a typical ogive or boattail can be calculated in from 5 to 10 hours.

As the solution progresses along the body, the results are found as differences of increasingly large numbers. Consequently, it is advisable to carry all computations to six significant figures or seven decimal places, whichever is the lesser. It is for this reason that tables I and II must be so extensive. It is not, of course, necessary to prescribe the problem with such accuracy; it is sufficient to give  $M, \gamma$ , and the body shape to three significant figures.

Details of form A. - The left half of form A is devoted chiefly to the calculation of the first-order potential  $\phi$  and its required derivatives. The particular integral  $\psi$  is also found in the last 23 rows of the left side. The right half gives a parallel calculation of the complementary function  $X$ . The second-order pressure coefficient is obtained in rows (63) to (73), and the corresponding first-order result, if required, in rows (74) to (83).

Following various preliminary calculations in rows (1) to (19), each group of from 10 to 13 rows bounded by double lines comprises a separate basic solution. The first such group (rows (1d) to (1w)) provides for a linear source solution beginning at the origin in case the body has a pointed tip. It may be noted that a stratagem has been introduced in calculating its effect at the tip. There both  $x$  and  $R$  are zero, so that the value of the conical variable  $t$  given by equation (19) would be indeterminate. This difficulty is surmounted by identifying values at the tip with those at the end of a tangent cone whose length is arbitrarily chosen as unity, as indicated in sketch (m). The requisite modification of given values in the first column is indicated by



Sketch (m)

strength of the solution (row (-s)) from the tangency condition; third, calculation of its contributions to  $-\phi, -\phi_x, \phi_r/\beta$ , and  $-\phi_{xx}$  (rows (-t) to (-w)) at each of the points  $P_0$  to  $P_6$ .

asterisks in rows (13), (14), and (16). Each of the subsequent six groups (coded (1-) to (6-)) provides a quadratic source solution, the first beginning at the origin. Each of these seven groups is separated into three subdivisions: first, determination of the conical variable  $t$  (row (-d)) and interpolation of the required functions from table I; second, calculation of the required

These separate contributions are added to obtain the corresponding complete first-order results in rows (20) to (23). Then equations (26) and (27) permit the calculation of the remaining two second derivatives,  $-\Phi_{rr}$  (row 27) and  $\Phi_{xr}$  (row 29). Finally, equations (5) for the particular integral are used to determine  $\psi_x/M^2$  (row 45),  $\psi_r/M^2$  (row 49), and  $-\psi/M^2$  (row 52), the last being required only on each side of every corner.

On the right half, various quantities required in calculating the complementary function  $X$  are assembled in rows (53) to (60). There follow seven groups of three or four rows each which are the second-order counterparts of the adjacent first-order groups, a linear source solution in rows 0- and quadratic source solutions in rows 1- to 6-. For each group, the second-order tangency condition yields a weighting factor (row -ss) which multiplies the first-order results to give the corresponding contributions to the complementary function. Thus the contributions to  $-X_x$  and  $X_r/\beta$  are found in rows -uu and -vv.<sup>8</sup> Adding these together with the components due to the particular integral gives the complete second-order velocity components  $-\phi_x$  (row 61) and  $\phi_r/\beta$  (row 62). Then the second-order pressure coefficient at each point is determined in row 73 from equation (14). The first-order pressure coefficient, if required, is likewise obtained in row 83.

Details of form B. - The left half of form B provides a corner solution (rows C-) followed by a curvature solution (rows K-) for the first-order potential. Both are inserted at a corner; only the latter is used at a curvature discontinuity. The two groups are similar in structure to those of form A, with the addition that  $\Phi_{xr}/\beta$  is also calculated (rows -x) for later use.

The right half of form B contains the corresponding corner and curvature solutions for the complementary function. In addition, a step solution is provided (rows S-) which, as discussed previously, is required in the complementary function to neutralize a step in the particular integral at a corner. This step solution is placed adjacent to the first-order corner solution with which it is associated. Similarly, the corner solution is placed adjacent to the first-order curvature solution, with which it is associated even if the body has no corner. The curvature solution is not required in the complementary function except at a corner. At a corner the curvature discontinuity is so great that it must be accounted for at least approximately in order to preserve numerical accuracy. Its strength cannot be calculated exactly in terms of previously determined quantities, but fortunately curvature and corner solutions are so intimately related that it

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<sup>8</sup>It may be noted that the coding is mnemonic to the extent that rows -u and -v are proportional to the first-order velocity perturbations in  $u$  and  $v$ , and rows -uu and -vv to the second-order values.

suffices to take them in the same ratio in the complementary function as in the first-order solution.

Use for first-order solution alone. - A very accurate first-order solution is found in the course of the second-order computation. The present scheme can therefore be simplified if only a first-order solution is desired. Except for rows (74) to (83), only the left halves of forms A and B are used, and form A can be terminated with row (22) and form B with row (Cx) (because curvature discontinuities need not be accounted for). Moreover, the following rows can be deleted from form A:

(7); (8); (16); all (-e)'s, (-h)'s, (-t)'s, and (-w)'s; and (20)

and the following from form B:

(Ce), and (Ct)

The restrictions on interval length can be considerably relaxed. An analysis similar to that described previously shows that the first interval for a pointed ogive can be taken as

$$\delta_0 = \frac{1}{3} \frac{R_0'}{|R_0''|} \sqrt{1 - \beta^2 R_0'^2} \quad (38)$$

A few numerical examples suggest that subsequent intervals can be taken at least twice as large as for a second-order solution, so that

$$\delta_n = \begin{cases} 2\beta R_n & \text{except just behind a corner} \\ \beta R_n & \text{just behind a corner} \end{cases} \quad (39)$$

#### PRACTICAL USE OF METHOD

The following instructions are intended to permit the reader to apply the method without reference to the preceding detailed discussion.

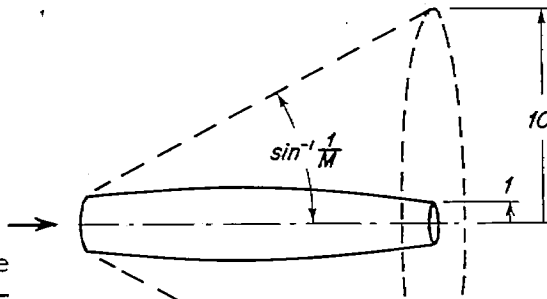
#### Applicability

The method gives both the first- and second-order velocities and pressures at the external surface of a body of revolution in supersonic flow provided that:

1. The body has a pointed nose, or has a sharp-edged open nose with purely supersonic external flow at the entrance, or is a boattail following an infinite cylinder.
2. The body contour is continuous (corners are permitted, but not steps), and has finite curvature (except at corners).
3. The slope of the contour is everywhere less than  $(M^2 - 1)^{-1/2}$ ,<sup>9</sup> the slope of the free-stream Mach cones.

In order to take advantage of the tables, the slope must in fact be nowhere greater than 94 percent of this value. Furthermore, the solution can be carried back only to the point at which the radius of the Mach cone from the nose has grown to ten times the local radius, as indicated in sketch (n) for an open-nosed body. The solution could be continued beyond this point only by extending the tables according to equations (28) and (29).

Choice of Points



For normal bodies, points on the body are chosen according to the following rules. These rules may fail if the curvature changes unusually rapidly; this will be revealed by excessive scatter in the second-order solution, which indicates that the intervals must be reduced.

Sketch (n)

1. Choose point  $P_0$  at the vertex of a pointed body.

2. If a pointed body has a conical nose of finite length, choose point  $P_1$  immediately behind the base of the cone. Otherwise, choose  $P_1$  at a distance behind the vertex no greater than

$$\delta_0 = \frac{1-\beta^2 R_0'^2}{8M |R_0''|}$$

where  $R_0'$  and  $R_0''$  are the slope and second derivative at the vertex.

3. Choose point  $P_1$  immediately behind the start of an open-nosed body or boattail.

---

<sup>9</sup>Although there is no absolute limitation on negative slope, the method becomes inaccurate when the magnitude of the maximum negative slope exceeds  $(M^2-1)^{1/2}$ .

4. Wherever the body has continuous curvature, choose point  $P_{n+1}$  beyond point  $P_n$  no farther than

$$\delta_n = \beta R_n$$

where  $R_n$  is the radius at  $P_n$ .

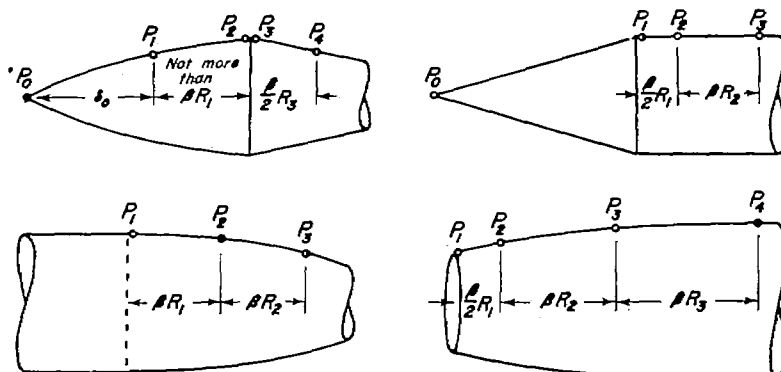
5. For a discontinuity in slope or curvature, reduce the preceding intervals if necessary so that a point falls exactly upon the discontinuity. Associate this point with the body shape just ahead of the discontinuity. Choose the next point at the same abscissa, but associate it with the body shape just behind the discontinuity. An exception arises, however, if the discontinuity follows a conical tip or infinitely long cylinder, or is the lip of an open-nosed body; then (as prescribed by rules 2 and 3) only a single point is required, and is associated with the body shape just behind the discontinuity.

6. Choose the first interval behind a corner no greater than

$$\delta_c = \frac{1}{2} \beta R_c$$

where  $R_c$  is the radius at the corner. A boattail or open-nosed body is to be regarded as starting with a corner if its initial slope is different from zero. The previous rules apply to subsequent intervals.

Examples of choice of points. - The choice of points for four typical bodies is indicated in sketch (o).



Sketch (o)

#### Preparation of Computing Form

Form A is prepared for computation in the following steps:

1. Enter the desired free-stream Mach number  $M$  in row (1) to three significant figures.

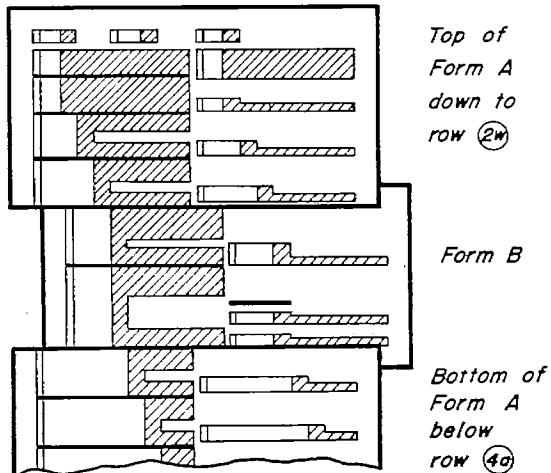
2. Enter the desired value of the adiabatic exponent  $\gamma$  in row (2) to three significant figures (1.40 for air).

3. In the column corresponding to each of the points  $P_n$  enter the abscissa in row (13), body radius in row (14), slope in row (15), and second derivative in row (16) to three significant figures.<sup>10</sup> However, in column  $P_0$  (which is used only for a pointed body) indeterminate forms are avoided by replacing the abscissa, radius, and second derivative by unity, the slope, and zero, respectively, as indicated on form A by asterisks. The origin for measuring abscissas must be taken at the tip of a pointed body, but is arbitrary for other shapes.<sup>11</sup> The unit of length is arbitrary, but it is usually convenient to measure in semicalibers.

4. If the body is not pointed, strike out column  $P_0$  and rows (Od) to (Ow) and (Oss) to (Ovv).

5. If point  $P_n$  lies just behind a corner or curvature discontinuity, cut out and discard all rows labeled (n-). Replace these by pasting in form B for a corner, or the portion of form B below the double line for a curvature discontinuity, with the first column alined below column  $P_n$  of form A. For example, sketch (p) shows schematically the modification required for a discontinuity between points  $P_2$  and  $P_3$ , as on the first body shown in sketch (o). Note that a boattail or open-nosed body is to be regarded as starting with a corner unless the initial slope is zero, and with a curvature discontinuity unless the initial curvature is zero.

Computing



The computing instructions on forms A and B are intended to be completely self-explanatory. As noted, all calculations should be carried to six significant figures or seven decimals, whichever

<sup>10</sup>Care should be taken to give  $R'$  and  $R''$  the proper algebraic sign.

<sup>11</sup>An exception arises in the unlikely case of an open-nosed body or boattail which starts with zero slope and curvature. In order to avoid indeterminate forms in this case, the origin must not coincide with the start of the contour.

Sketch (p)

is the lesser (regarding given data as exact to that accuracy). The tables should be interpolated linearly, noting that the first differences are given without algebraic sign.

Because the computations are rather involved, with only partial checks at rows (22) and (62), it has been found expedient when possible to have two computers carry out the same solution simultaneously with frequent comparisons. Typical shapes can be solved in from 5 to 10 hours.

### Results

The quantities of interest obtained at each point of the body are:

#### First-order quantities

$$\text{Row } (21) : -\phi_x = 1 - \frac{u^{(1)}}{U}$$

$$\text{Row } (22) : \phi_r/\beta = \frac{1}{\beta} \frac{v^{(1)}}{U}$$

$$\text{Row } (83) : c_p^{(1)}$$

#### Second-order quantities

$$\text{Row } (62) : \phi_r/\beta = \frac{1}{\beta} \frac{v^{(2)}}{U}$$

$$\text{Row } (63) : 1 + \phi_x = \frac{u^{(2)}}{U}$$

$$\text{Row } (73) : c_p^{(2)}$$

Only three significant figures should be kept in the final results.

### Examples

Before calculating a new case, the reader may wish to check his computing procedure on the first few columns of a known solution. For this purpose, numerical values from various intermediate rows of the computing form are given below for a 6-caliber-long circular-arc ogive at a Mach number of 3. The significance of these rows is also indicated.

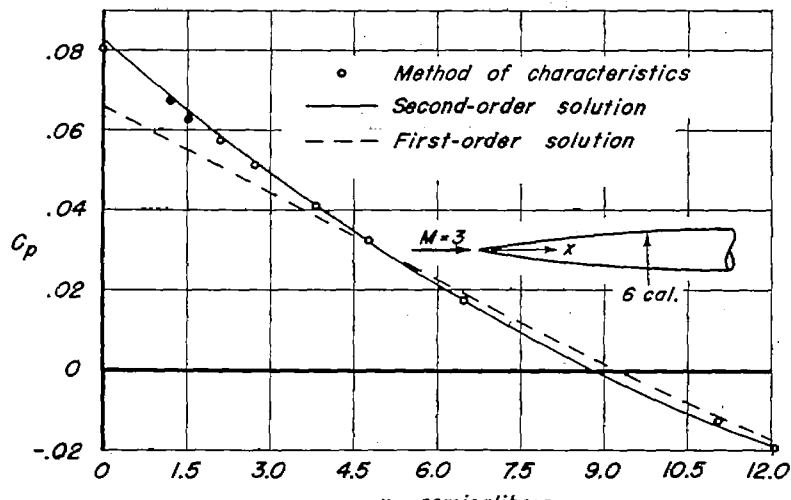
Dimensions are measured in semicalibers, and the intervals have been chosen slightly smaller than the limits prescribed by the rules in order to give simple values of  $x$ .

M:	1	3
$\gamma$ :	2	1.4

		$P_0$	$P_1$	$P_2$	$P_3$
$x$ :	13	*1	2.00	2.80	3.90
R:	14	*.168	.307	.414	.546
$R'$ :	15	.168	.139	.128	.112
$R''$ :	16	*0	-.0142	-.0141	-.0141
$-\Phi$ :	20	.0158906	.0305140	.0413536	.0549784
$-\Phi_x$ :	21	.0441146	.0333807	.0295479	.0239671
$\Phi_r/\beta$ :	22	.0593969	.0491439	.0452548	.0395979
$-\Phi_{xx}$ :	23	.0364553	-.0001277	-.0011030	-.0052442
$\Psi_x/M^2$ :	45	.0018064	-.0002293	-.0003804	-.0006239
$\Psi_r/M^2$ :	49	.0037346	-.0019991	-.0021893	-.0028234
$\rightarrow \phi_r/\beta$ :	62	.0567766	.0475034	.0439176	.0386489
$\rightarrow 1+\phi_x$ :	63	.950400	.963404	.968955	.975150
$c_p^{(2)}$ :	73	.0830	.0606	.0506	.0403
$c_p^{(1)}$ :	83	.0660	.0514	.0459	.0376

Note: The asterisks serve as a reminder that in column  $P_0$  the actual values of  $x, R$ , and  $R''$  must be replaced by 1, the value of  $R'$ , and 0, respectively.

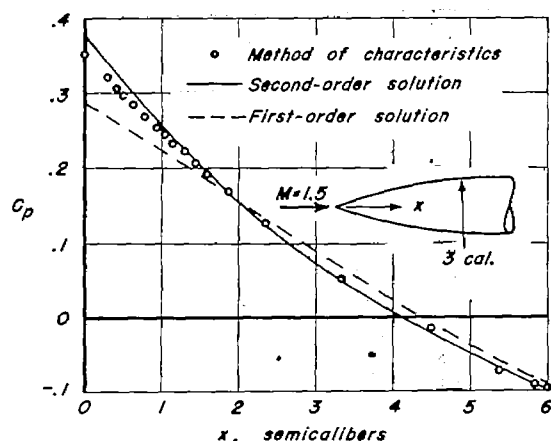
The first- and second-order pressure distributions for the complete ogive are shown in sketch (q) in comparison with a solution by the



Sketch (q)

numerical method of characteristics given by Rossow in reference 10.

As a further example, corresponding results are shown in sketch (r) for a 3-caliber ogive at a Mach number of 1.5.



Sketch (r)

Ames Aeronautical Laboratory  
 National Advisory Committee for Aeronautics  
 Moffett Field, Calif., May 12, 1952

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\* see Note p. 10. (3)

TABLE I.— LINEAR AND QUADRATIC SOURCE SOLUTIONS

t	a(t)	b(t)	c(t)	d(t)	e(t)	f(t)
.100	.757854	4800	1.99824 880	4.8258 5075	2.99322 1000	9.94987 9851
.101	.753054	4750	1.98834 981	4.77453 4978	2.98322 880	9.85036 9737
.102	.748304	4700	1.97853 970	4.72475 4882	2.97332 881	9.75279 8589
.103	.743604	4652	1.96883 881	4.67933 4781	2.96351 971	9.65710 9388
.104	.738952	4604	1.95922 852	4.62802 4701	2.95380 883	9.56324 8808
.105	.734348	4558	1.94970 942	4.58101 4614	2.94417 853	9.47116 8055
.106	.729790	4512	1.94028 834	4.53467 4590	2.93464 844	9.38081 8887
.107	.725278	4467	1.93094 925	4.48957 4448	2.92920 895	9.29214 8704
.108	.720811	4424	1.92169 816	4.44509 4307	2.91584 827	9.20510 8845
.109	.716387	4378	1.91253 908	4.40142 4281	2.90657 918	9.11965 8891
.110	.712008	4338	1.90345 889	4.35851 4214	2.89738 810	9.03574 8240
.111	.707670	4285	1.89446 892	4.31637 4141	2.88828 893	8.95334 8095
.112	.703375	4255	1.88554 883	4.27496 4098	2.87925 884	8.87839 7851
.113	.699120	4214	1.87671 875	4.23427 4000	2.87031 887	8.79288 7814
.114	.694906	4175	1.86796 868	4.19427 3932	2.86144 878	8.71474 7678
.115	.690731	4135	1.85928 850	4.15495 3883	2.85265 872	8.63796 7547
.116	.686596	4088	1.85068 852	4.11630 3801	2.84393 864	8.56249 7418
.117	.682498	4058	1.84216 841	4.07829 3798	2.83529 857	8.48831 7284
.118	.678439	4023	1.83370 837	4.04091 3677	2.82672 850	8.41537 7172
.119	.674416	3988	1.82533 831	4.00414 3617	2.81822 843	8.34365 7053
.120	.670430	3950	1.81702 824	3.96797 8559	2.80979 886	8.27312 6858
.121	.666480	3915	1.80878 817	3.93238 3502	2.80143 829	8.20374 6825
.122	.662565	3880	1.80061 810	3.89736 3446	2.79314 823	8.13549 6714
.123	.658685	3846	1.79251 804	3.86290 3382	2.78491 816	8.06835 6607
.124	.654839	3812	1.78447 797	3.82898 3339	2.77675 808	8.00228 6503
.125	.651027	3778	1.77650 780	3.79559 3288	2.76866 803	7.93725 6399
.126	.647248	3745	1.76860 784	3.76271 3237	2.76063 787	7.87326 6300
.127	.643502	3718	1.76076 778	3.73034 3188	2.75266 781	7.81026 6202
.128	.639787	3683	1.75298 772	3.69845 3140	2.74475 785	7.74824 6107
.129	.636104	3651	1.74526 765	3.66705 3089	2.73690 778	7.68717 6014
.130	.632453	3621	1.73760 750	3.63612 3047	2.72912 773	7.62703 5920
.131	.628832	3581	1.73000 753	3.59568 3002	2.72139 787	7.56780 5833
.132	.625241	3550	1.72247 748	3.57563 2959	2.71372 782	7.50947 5747
.133	.621681	3522	1.71499 743	3.54604 2915	2.70610 785	7.45200 5682
.134	.618149	3502	1.70756 737	3.51689 2874	2.69854 750	7.39538 5578
.135	.614647	3474	1.70019 731	3.48815 2832	2.69104 745	7.33960 5498
.136	.611173	3446	1.69288 726	3.45983 2789	2.68359 739	7.28462 5417
.137	.607727	3418	1.68562 720	3.43190 2753	2.67620 705	7.23045 5341
.138	.604309	3381	1.67842 715	3.40437 2715	2.66885 729	7.17704 5283
.139	.600918	3354	1.67127 710	3.37722 2677	2.66156 724	7.12441 5190
.140	.597554	3327	1.66417 704	3.35045 2640	2.65432 719	7.07251 5117
.141	.594217	3301	1.65713 700	3.32405 2604	2.64713 716	7.02134 5045
.142	.590906	3285	1.65013 685	3.29801 2569	2.64000 709	6.97089 4975
.143	.587621	3260	1.64318 689	3.27232 2535	2.63291 705	6.92114 4907
.144	.584361	3244	1.63629 685	3.24697 2500	2.62586 689	6.87207 4840
.145	.581127	3210	1.62944 680	3.22197 2468	2.61887 685	6.82367 4775
.146	.577917	3185	1.62264 675	3.19729 2435	2.61192 680	6.77592 4710
.147	.574732	3161	1.61589 671	3.17294 2400	2.60502 685	6.72882 4647
.148	.571571	3137	1.60918 666	3.14891 2372	2.59817 681	6.68235 4586
.149	.568434	3113	1.60252 661	3.12519 2341	2.59136 677	6.63649 4525
.150	.565321	3080	1.59591 657	3.10178 2312	2.58459 672	6.59124 4486
.151	.562231	3058	1.58934 653	3.07866 2282	2.57787 687	6.54658 4408
.152	.559163	3044	1.58261 648	3.05584 2250	2.57120 684	6.50250 4351
.153	.556119	3022	1.57633 643	3.03331 2223	2.56456 689	6.45899 4293
.154	.553097	3000	1.56990 640	3.01106 2197	2.55797 685	6.41604 4240
.155	.550097	2979	1.56350 635	2.98909 2170	2.55142 681	6.37364 4186
.156	.547118	2956	1.55715 631	2.96739 2144	2.54491 647	6.33178 4154
.157	.544162	2936	1.55084 627	2.94595 2117	2.53844 643	6.29044 4083
.158	.541226	2914	1.54457 623	2.92478 2092	2.53201 639	6.24961 4031
.159	.538312	2893	1.53834 619	2.90386 2068	2.52562 635	6.20930 3922
.160	.535419	2871	1.53215	2.88320	2.51927	6.16948
						1.01305

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TABLE I.—CONTINUED

t	a(t)	b(t)	c(t)	d(t)	e(t)	f(t)
.160	.535419	2873	1.53215	615	2.88320	2042
.161	.532946	2883	1.52600	611	2.86278	2017
.162	.529693	2883	1.51989	607	2.84261	1884
.163	.526860	2812	1.51382	604	2.82267	1870
.164	.524048	2794	1.50778	598	2.80297	1847
.165	.521254	2773	1.50179	586	2.78350	1824
.166	.518181	2755	1.49583	582	2.76126	1803
.167	.515726	2736	1.48991	588	2.74523	1880
.168	.512990	2717	1.48402	585	2.72643	1860
.169	.510273	2699	1.47817	581	2.70783	1838
.170	.507574	2680	1.47236	578	2.68945	1817
.171	.504894	2662	1.46658	575	2.67128	1788
.172	.502232	2645	1.46083	571	2.65330	1777
.173	.499587	2627	1.45512	567	2.63553	1758
.174	.496960	2609	1.44945	563	2.61795	1738
.175	.494351	2582	1.44380	561	2.60057	1718
.176	.491759	2575	1.43819	557	2.58338	1701
.177	.489184	2558	1.43262	555	2.56637	1683
.178	.486626	2541	1.42707	551	2.54954	1664
.179	.484085	2524	1.42156	548	2.53290	1647
.180	.481561	2508	1.41608	545	2.51643	1628
.181	.479052	2492	1.41063	542	2.50014	1612
.182	.476560	2476	1.40521	539	2.18402	1598
.183	.474084	2460	1.39982	535	2.16806	1578
.184	.471624	2444	1.39447	533	2.15228	1555
.185	.469180	2429	1.38914	530	2.13665	1548
.186	.466751	2414	1.38384	527	2.42119	1531
.187	.464337	2398	1.37857	525	2.40588	1515
.188	.461939	2383	1.37334	521	2.39073	1498
.189	.459556	2368	1.36813	518	2.37574	1485
.190	.457187	2353	1.36294	515	2.36089	1488
.191	.454834	2338	1.35779	512	2.34620	1455
.192	.452495	2324	1.35267	510	2.33165	1441
.193	.450171	2311	1.34757	507	2.31724	1426
.194	.447860	2295	1.34250	505	2.30298	1413
.195	.445565	2282	1.33745	501	2.28895	1398
.196	.443283	2268	1.33244	498	2.27486	1388
.197	.441015	2254	1.32735	496	2.26101	1372
.198	.438761	2241	1.32249	494	2.24729	1358
.199	.436520	2227	1.31755	491	2.23370	1345
.200	.434293	2213	1.31264	488	2.22025	1333
.201	.432080	2201	1.30775	485	2.20692	1321
.202	.429879	2187	1.30289	484	2.19371	1308
.203	.427692	2174	1.29805	481	2.18063	1288
.204	.425518	2161	1.29324	479	2.16767	1284
.205	.423357	2149	1.28845	476	2.15483	1271
.206	.421208	2136	1.28369	474	2.14212	1261
.207	.419072	2123	1.27855	471	2.12951	1248
.208	.416949	2111	1.27424	469	2.11703	1238
.209	.414838	2098	1.26955	467	2.10465	1226
.210	.412740	2086	1.26488	464	2.09239	1215
.211	.410658	2073	1.26024	462	2.08024	1204
.212	.408579	2062	1.25562	460	2.06820	1184
.213	.406517	2050	1.25102	458	2.05626	1183
.214	.404467	2039	1.24644	455	2.04443	1172
.215	.402428	2027	1.24189	453	2.03271	1163
.216	.400401	2015	1.23736	451	2.02108	1152
.217	.398386	2004	1.22285	449	2.00956	1142
.218	.396382	1992	1.22036	447	1.99814	1132
.219	.394390	1981	1.22389	444	1.98682	1122
.220	.392409		1.21945		1.97560	
					2.19495	
					4.43409	1.02512

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TABLE I.— CONTINUED

t	a(t)	b(t)	c(t)	d(t)	e(t)	f(t)
.220	.392409 1870	1.21945 442	1.97560 1113	2.19495 465	4.43409 2108	1.02512 26
.221	.390439 1889	1.21503 441	1.96447 1103	2.19030 463	4.41300 2090	1.02535 24
.222	.388480 1845	1.21062 408	1.95344 1084	2.18967 461	4.39210 2072	1.02559 24
.223	.386532 1887	1.20624 406	1.94250 1084	2.18106 458	4.37138 2053	1.02583 24
.224	.384595 1927	1.20188 434	1.93166 1076	2.17647 457	4.35085 2037	1.02607 25
.225	.382668 1815	1.19754 432	1.92090 1058	2.17190 455	4.33048 2018	1.02632 24
.226	.380753 1805	1.19322 430	1.91024 1058	2.16735 454	4.31030 2001	1.02656 24
.227	.378848 1885	1.18892 428	1.89966 1048	2.16281 451	4.29029 1885	1.02680 25
.228	.376953 1884	1.18464 426	1.88918 1041	2.15830 450	4.27044 1887	1.02705 25
.229	.375069 1875	1.18038 424	1.87877 1031	2.15380 447	4.25077 1881	1.02730 25
.230	.373196 1864	1.17614 422	1.86846 1028	2.14933 446	4.23126 1834	1.02755 25
.231	.371332 1855	1.17192 421	1.85823 1015	2.14487 444	4.21192 1818	1.02786 25
.232	.369479 1845	1.16771 418	1.84808 1006	2.14043 442	4.19274 1802	1.02805 25
.233	.367636 1833	1.16353 416	1.83802 998	2.13601 441	4.17372 1824	1.02830 26
.234	.365803 1820	1.15937 415	1.82803 990	2.13160 438	4.15486 1871	1.02856 26
.235	.363980 1813	1.15522 413	1.81813 983	2.12722 437	4.13615 1855	1.02881 26
.236	.362167 1803	1.15109 411	1.80830 974	2.12285 436	4.11760 1840	1.02907 26
.237	.360364 1784	1.14698 408	1.79856 967	2.11849 433	4.09920 1825	1.02933 25
.238	.358570 1784	1.14289 407	1.78889 958	2.11416 432	4.08095 1811	1.02958 27
.239	.356786 1775	1.13882 405	1.77930 952	2.10984 430	4.06284 1785	1.02985 26
.240	.355011 1765	1.13477 404	1.76978 944	2.10554 428	4.04489 1782	1.03011 26
.241	.353246 1756	1.13073 402	1.76034 937	2.10126 427	4.02707 1768	1.03037 26
.242	.351490 1745	1.12671 400	1.75097 930	2.09699 425	4.00941 1753	1.03063 27
.243	.349741 1737	1.12271 398	1.74167 922	2.09274 423	3.99188 1738	1.03090 27
.244	.348007 1728	1.11873 396	1.73245 916	2.08851 422	3.97449 1725	1.03117 26
.245	.346279 1718	1.11477 395	1.72329 908	2.08429 420	3.95724 1712	1.03143 27
.246	.344561 1710	1.11082 394	1.71421 901	2.08009 418	3.94012 1698	1.03170 28
.247	.342851 1701	1.10688 391	1.70520 895	2.07590 417	3.92318 1685	1.03198 27
.248	.341150 1682	1.10297 390	1.69625 888	2.07173 415	3.90629 1672	1.03225 27
.249	.339458 1683	1.09907 388	1.68737 881	2.06758 414	3.88957 1659	1.03252 28
.250	.337775 1674	1.09519 386	1.67856 874	2.06344 413	3.87298 1646	1.03280 27
.251	.336101 1665	1.09133 385	1.66982 868	2.05931 410	3.85652 1633	1.03307 28
.252	.334436 1657	1.08748 385	1.66114 862	2.05521 410	3.84019 1621	1.03335 28
.253	.332779 1648	1.08365 382	1.65252 855	2.05111 408	3.82398 1608	1.03363 28
.254	.331131 1640	1.07983 380	1.64397 849	2.04703 406	3.80789 1596	1.03391 28
.255	.329491 1631	1.07603 378	1.63548 842	2.04297 405	3.79193 1585	1.03419 28
.256	.327860 1623	1.07225 377	1.62706 837	2.03892 403	3.77668 1572	1.03447 29
.257	.326237 1615	1.06848 375	1.61869 830	2.03489 402	3.76036 1561	1.03476 28
.258	.324622 1606	1.06473 374	1.61039 824	2.03087 400	3.74475 1549	1.03504 29
.259	.323016 1598	1.06099 372	1.60215 818	2.02687 398	3.72926 1538	1.03533 29
.260	.321418 1580	1.05727 371	1.59397 813	2.02288 398	3.71388 1526	1.03562 29
.261	.319828 1582	1.05356 368	1.58584 808	2.01890 396	3.69862 1515	1.03591 29
.262	.318246 1574	1.04987 368	1.57778 801	2.01494 395	3.68347 1504	1.03620 29
.263	.316672 1565	1.04619 366	1.56977 795	2.01099 393	3.66843 1483	1.03649 29
.264	.315107 1558	1.04253 364	1.56182 790	2.00706 393	3.65350 1483	1.03678 30
.265	.313549 1550	1.03893 363	1.55392 784	2.00313 390	3.63867 1471	1.03708 29
.266	.311959 1542	1.03526 362	1.54608 778	1.99923 388	3.62396 1461	1.03737 30
.267	.310457 1535	1.03164 360	1.53830 773	1.99534 386	3.60935 1450	1.03767 30
.268	.308922 1527	1.02804 358	1.53057 768	1.99146 387	3.59485 1440	1.03797 30
.269	.307395 1519	1.02445 357	1.52289 762	1.98759 385	3.58045 1430	1.03827 30
.270	.305876 1511	1.02088 356	1.51527 757	1.98374 384	3.56615 1420	1.03857 31
.271	.304365 1504	1.01732 355	1.50770 752	1.97990 383	3.55195 1408	1.03888 30
.272	.302861 1487	1.01377 355	1.50018 746	1.97607 382	3.53786 1400	1.03918 31
.273	.301364 1488	1.01024 352	1.49272 742	1.97225 380	3.52386 1390	1.03949 30
.274	.299875 1481	1.00672 350	1.48530 738	1.96845 378	3.50996 1380	1.03979 31
.275	.298394 1475	1.00322 348	1.47794 731	1.96467 376	3.49616 1370	1.04010 31
.276	.296919 1468	.999731 3475	1.47063 727	1.96089 375	3.48246 1362	1.04041 31
.277	.295453 1460	.996256 3468	1.46336 722	1.95713 374	3.46884 1352	1.04072 32
.278	.293993 1453	.992794 3449	1.45614 718	1.95337 373	3.45533 1343	1.04104 31
.279	.292510 1445	.989345 3435	1.44898 712	1.94964 372	3.44190 1333	1.04135 32
.280	.291095	.985910	1.44186	1.94591	3.42857	1.04167

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TABLE I.—CONTINUED

t	a(t)	b(t)	c(t)	d(t)	e(t)	f(t)
.280	.291095	1459	.985910	5422	1.44186	707
.281	.289656	1481	.982488	3408	1.43479	708
.282	.288225	1424	.979079	3385	1.42776	688
.283	.286801	1417	.975684	3383	1.42078	688
.284	.285384	1411	.972301	3370	1.41385	688
.285	.283973	1403	.968931	3358	1.40696	684
.286	.282570	1387	.965575	3344	1.40012	678
.287	.281173	1380	.962231	3322	1.39333	678
.288	.279783	1383	.958899	3319	1.38657	671
.289	.278400	1377	.955580	3306	1.37986	668
.290	.277023	1370	.952274	3284	1.37320	663
.291	.275653	1368	.948980	3281	1.36557	658
.292	.274290	1357	.945699	3270	1.35999	654
.293	.272933	1350	.942429	3257	1.35345	648
.294	.271583	1348	.939172	3245	1.34696	648
.295	.270240	1338	.935927	3235	1.34050	641
.296	.268892	1331	.932694	3221	1.33409	638
.297	.267571	1324	.929473	3208	1.32771	633
.298	.266247	1318	.926264	3187	1.32138	630
.299	.264929	1312	.923067	3185	1.31508	625
.300	.263617	1308	.919881	3174	1.30883	622
.301	.262311	1300	.916707	3162	1.30261	618
.302	.261011	1293	.913545	3151	1.29643	614
.303	.259718	1287	.910394	3140	1.29029	610
.304	.258431	1281	.907254	3128	1.28419	607
.305	.257150	1275	.904126	3117	1.27812	603
.306	.255873	1270	.901009	3105	1.27209	599
.307	.254605	1263	.897904	3095	1.26610	595
.308	.253342	1257	.894809	3083	1.26014	592
.309	.252083	1251	.891726	3073	1.25422	588
.310	.250834	1246	.888653	3061	1.24839	585
.311	.249588	1238	.885592	3051	1.24249	581
.312	.248349	1234	.882341	3039	1.23669	578
.313	.247115	1228	.879502	3028	1.23090	575
.314	.245887	1222	.876473	3018	1.22515	571
.315	.244665	1217	.873454	3007	1.21944	567
.316	.243443	1211	.870447	2987	1.21377	565
.317	.242237	1205	.867450	2987	1.20812	561
.318	.241032	1200	.864463	2978	1.20251	558
.319	.239832	1184	.861487	2968	1.19693	554
.320	.238638	1189	.858521	2856	1.19139	551
.321	.237449	1183	.855565	2845	1.18588	548
.322	.236266	1177	.852620	2835	1.18040	545
.323	.235089	1173	.849685	2825	1.17495	542
.324	.233916	1168	.846760	2815	1.16953	538
.325	.232750	1162	.843845	2805	1.16414	535
.326	.231588	1158	.840940	2895	1.15879	533
.327	.230432	1151	.838045	2885	1.15346	530
.328	.229281	1145	.835160	2875	1.14816	528
.329	.228136	1141	.832285	2865	1.14290	524
.330	.226995	1135	.829420	2856	1.13766	520
.331	.225860	1130	.826561	2845	1.13246	518
.332	.224790	1124	.823718	2837	1.12728	515
.333	.223606	1120	.820881	2828	1.12213	512
.334	.222486	1114	.818055	2818	1.11701	508
.335	.221372	1110	.815237	2808	1.11192	505
.336	.220262	1104	.812429	2788	1.10686	504
.337	.219158	1098	.809631	2788	1.10182	500
.338	.218059	1095	.806842	2780	1.09682	498
.339	.216954	1089	.804062	2771	1.09184	495
.340	.215875		.801291		1.08689	
					1.74172	
						2.76596
						1.06335

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TABLE I.-- CONTINUED

t	a(t)	b(t)	c(t)	d(t)	e(t)	f(t)
.340	.215875	1084	.801291	2761	1.08689	493
.341	.214791	1080	.798530	2752	1.08196	480
.342	.213711	1075	.795778	2743	1.07706	487
.343	.212636	1068	.793035	2734	1.07219	484
.344	.211567	1065	.790301	2725	1.06735	482
.345	.210502	1060	.787576	2717	1.06253	479
.346	.209442	1056	.784859	2707	1.05774	477
.347	.208386	1050	.782152	2698	1.05297	474
.348	.207336	1046	.779454	2690	1.04823	472
.349	.206290	1041	.776764	2680	1.04351	468
.350	.205249	1037	.774084	2673	1.03882	467
.351	.204212	1032	.771411	2663	1.03415	464
.352	.203180	1027	.768748	2655	1.02951	462
.353	.202153	1023	.766093	2646	1.02489	458
.354	.201130	1018	.763447	2638	1.02030	457
.355	.200112	1015	.760809	2629	1.01573	454
.356	.199099	1008	.758180	2621	1.01119	453
.357	.198090	1004	.755559	2612	1.00666	448
.358	.197086	1000	.752947	2604	1.00217	448
.359	.196086	995	.750343	2588	.997692	4451
.360	.195090	991	.747747	2587	.993241	4428
.361	.194099	985	.745160	2578	.988813	4408
.362	.193113	983	.742581	2571	.984407	4382
.363	.192130	977	.740010	2553	.980025	4361
.364	.191153	974	.737447	2555	.975664	4358
.365	.190179	969	.734892	2548	.971326	4316
.366	.189210	965	.732346	2538	.967010	4284
.367	.188245	960	.729807	2531	.962716	4278
.368	.187285	957	.727276	2522	.958443	4250
.369	.186328	952	.724754	2515	.954193	4250
.370	.185376	948	.722239	2507	.949963	4208
.371	.184428	943	.719732	2499	.945755	4187
.372	.183485	940	.717233	2492	.941568	4168
.373	.182545	935	.714741	2483	.937402	4145
.374	.181610	931	.712258	2476	.933257	4125
.375	.180679	927	.709782	2469	.929132	4104
.376	.179752	923	.707313	2460	.925028	4084
.377	.178829	918	.704853	2453	.920944	4064
.378	.177910	915	.702400	2446	.916880	4044
.379	.176995	911	.699954	2438	.912836	4024
.380	.176084	907	.697516	2400	.908812	4004
.381	.175177	903	.695086	2403	.904808	3885
.382	.174274	900	.692663	2416	.900823	3865
.383	.173375	894	.690247	2408	.896858	3846
.384	.172481	891	.687839	2401	.892912	3827
.385	.171590	887	.685438	2383	.888985	3808
.386	.170703	883	.683045	2386	.885077	3889
.387	.169820	860	.680659	2378	.881188	3871
.388	.168940	875	.678280	2372	.877317	3852
.389	.168065	872	.675908	2365	.873465	3833
.390	.167193	867	.673543	2357	.869632	3815
.391	.166326	864	.671186	2351	.865817	3797
.392	.165462	860	.668835	2343	.862020	3779
.393	.164602	857	.666492	2338	.858241	3761
.394	.163745	852	.664156	2330	.854480	3743
.395	.162893	848	.661826	2322	.850737	3725
.396	.162044	845	.659504	2315	.847012	3708
.397	.161199	842	.657189	2308	.843304	3690
.398	.160357	838	.654880	2301	.839614	3674
.399	.159519	834	.652579	2295	.835940	3656
.400	.158685		.650284		.832284	
					1.56680	
					2.29129	1.09109

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TABLE I.— CONTINUED

t	a(t)	b(t)	c(t)	d(t)	e(t)	f(t)
.400	.158685 <del>831</del>	.650284 <del>2288</del>	.832284 <del>8839</del>	1.56680 <del>273</del>	2.29129 <del>841</del>	1.09109 <del>52</del>
.401	.157854 <del>826</del>	.647996 <del>2281</del>	.828645 <del>8622</del>	1.56407 <del>272</del>	2.26448 <del>877</del>	1.09161 <del>52</del>
.402	.157028 <del>823</del>	.645715 <del>2274</del>	.825023 <del>8505</del>	1.56135 <del>271</del>	2.27771 <del>874</del>	1.09213 <del>53</del>
.403	.156205 <del>820</del>	.643441 <del>2268</del>	.821418 <del>8388</del>	1.55864 <del>271</del>	2.27097 <del>872</del>	1.09266 <del>52</del>
.404	.155385 <del>816</del>	.641173 <del>2261</del>	.817829 <del>8372</del>	1.55593 <del>270</del>	2.26425 <del>868</del>	1.09318 <del>53</del>
.405	.154569 <del>812</del>	.638912 <del>2254</del>	.814257 <del>8355</del>	1.55323 <del>270</del>	2.25757 <del>865</del>	1.09371 <del>53</del>
.406	.153757 <del>808</del>	.636698 <del>2248</del>	.810702 <del>8340</del>	1.55053 <del>269</del>	2.25092 <del>862</del>	1.09424 <del>54</del>
.407	.152948 <del>804</del>	.634410 <del>2241</del>	.807162 <del>8323</del>	1.54781 <del>268</del>	2.24430 <del>860</del>	1.09478 <del>53</del>
.408	.152142 <del>802</del>	.632169 <del>2234</del>	.803639 <del>8306</del>	1.54515 <del>268</del>	2.23770 <del>858</del>	1.09531 <del>54</del>
.409	.151340 <del>798</del>	.629935 <del>2228</del>	.800133 <del>8281</del>	1.54247 <del>268</del>	2.23114 <del>854</del>	1.09585 <del>54</del>
.410	.150542 <del>795</del>	.627707 <del>2221</del>	.796642 <del>8475</del>	1.53979 <del>267</del>	2.22460 <del>851</del>	1.09639 <del>54</del>
.411	.149747 <del>791</del>	.625486 <del>2215</del>	.793167 <del>8459</del>	1.53712 <del>267</del>	2.21809 <del>848</del>	1.09693 <del>54</del>
.412	.148956 <del>788</del>	.623271 <del>2208</del>	.789708 <del>8444</del>	1.53445 <del>265</del>	2.21161 <del>845</del>	1.09747 <del>55</del>
.413	.148168 <del>785</del>	.621062 <del>2201</del>	.786264 <del>8427</del>	1.53179 <del>265</del>	2.20516 <del>842</del>	1.09802 <del>55</del>
.414	.147383 <del>781</del>	.618861 <del>2195</del>	.782837 <del>8416</del>	1.52914 <del>265</del>	2.19874 <del>840</del>	1.09857 <del>55</del>
.415	.146602 <del>778</del>	.616665 <del>2189</del>	.779424 <del>8397</del>	1.52649 <del>265</del>	2.19234 <del>837</del>	1.09912 <del>55</del>
.416	.145824 <del>774</del>	.614476 <del>2183</del>	.776027 <del>8381</del>	1.52384 <del>264</del>	2.18597 <del>834</del>	1.09967 <del>55</del>
.417	.145050 <del>771</del>	.612293 <del>2176</del>	.772646 <del>8367</del>	1.52120 <del>264</del>	2.17963 <del>831</del>	1.10022 <del>56</del>
.418	.144279 <del>768</del>	.610117 <del>2171</del>	.769279 <del>8351</del>	1.51856 <del>263</del>	2.17332 <del>829</del>	1.10078 <del>56</del>
.419	.143511 <del>764</del>	.607946 <del>2164</del>	.765928 <del>8336</del>	1.51593 <del>262</del>	2.16703 <del>828</del>	1.10134 <del>56</del>
.420	.142747 <del>761</del>	.605782 <del>2157</del>	.762592 <del>8322</del>	1.51331 <del>262</del>	2.16077 <del>823</del>	1.10190 <del>56</del>
.421	.141986 <del>757</del>	.603625 <del>2152</del>	.759270 <del>8307</del>	1.51069 <del>262</del>	2.15454 <del>821</del>	1.10246 <del>57</del>
.422	.141229 <del>755</del>	.601473 <del>2145</del>	.755963 <del>8292</del>	1.50807 <del>261</del>	2.14833 <del>818</del>	1.10303 <del>58</del>
.423	.140474 <del>751</del>	.599328 <del>2139</del>	.752671 <del>8278</del>	1.50546 <del>261</del>	2.14215 <del>815</del>	1.10359 <del>57</del>
.424	.139723 <del>748</del>	.597189 <del>2133</del>	.749393 <del>8263</del>	1.50285 <del>260</del>	2.13600 <del>815</del>	1.10416 <del>58</del>
.425	.138975 <del>744</del>	.595056 <del>2127</del>	.746130 <del>8248</del>	1.50025 <del>260</del>	2.12987 <del>811</del>	1.10474 <del>57</del>
.426	.138231 <del>741</del>	.592929 <del>2120</del>	.742882 <del>8235</del>	1.49765 <del>259</del>	2.12376 <del>807</del>	1.10531 <del>58</del>
.427	.137490 <del>738</del>	.590809 <del>2115</del>	.739647 <del>8220</del>	1.49506 <del>258</del>	2.11769 <del>806</del>	1.10599 <del>57</del>
.428	.136752 <del>735</del>	.588694 <del>2108</del>	.736427 <del>8206</del>	1.49247 <del>258</del>	2.11163 <del>803</del>	1.10646 <del>58</del>
.429	.136017 <del>732</del>	.586585 <del>2102</del>	.733221 <del>8182</del>	1.48989 <del>258</del>	2.10560 <del>800</del>	1.10705 <del>58</del>
.430	.135285 <del>728</del>	.584483 <del>2097</del>	.730029 <del>8178</del>	1.48731 <del>257</del>	2.09960 <del>798</del>	1.10763 <del>58</del>
.431	.134557 <del>726</del>	.582386 <del>2091</del>	.726851 <del>8164</del>	1.48471 <del>257</del>	2.09362 <del>795</del>	1.10822 <del>58</del>
.432	.133831 <del>722</del>	.580295 <del>2084</del>	.723687 <del>8151</del>	1.48217 <del>257</del>	2.08767 <del>793</del>	1.10880 <del>58</del>
.433	.133109 <del>718</del>	.578211 <del>2078</del>	.720536 <del>8137</del>	1.47960 <del>256</del>	2.08174 <del>790</del>	1.10939 <del>58</del>
.434	.132390 <del>715</del>	.576132 <del>2073</del>	.717399 <del>8123</del>	1.47704 <del>255</del>	2.07584 <del>788</del>	1.10998 <del>60</del>
.435	.131675 <del>713</del>	.574059 <del>2067</del>	.714276 <del>8110</del>	1.47449 <del>255</del>	2.06995 <del>785</del>	1.11058 <del>60</del>
.436	.130962 <del>710</del>	.571992 <del>2061</del>	.711166 <del>8098</del>	1.47198 <del>255</del>	2.06410 <del>784</del>	1.11118 <del>60</del>
.437	.130252 <del>708</del>	.569931 <del>2055</del>	.708070 <del>8083</del>	1.46939 <del>254</del>	2.05826 <del>781</del>	1.11178 <del>60</del>
.438	.129546 <del>704</del>	.567876 <del>2050</del>	.704987 <del>8070</del>	1.46685 <del>254</del>	2.05245 <del>778</del>	1.11238 <del>60</del>
.439	.128842 <del>700</del>	.565826 <del>2044</del>	.701917 <del>8056</del>	1.46431 <del>253</del>	2.04667 <del>777</del>	1.11298 <del>61</del>
.440	.128142 <del>698</del>	.563782 <del>2038</del>	.698861 <del>8044</del>	1.46178 <del>253</del>	2.04090 <del>774</del>	1.11359 <del>61</del>
.441	.127444 <del>694</del>	.561744 <del>2032</del>	.695817 <del>8031</del>	1.45925 <del>252</del>	2.03516 <del>771</del>	1.11420 <del>61</del>
.442	.126750 <del>691</del>	.559712 <del>2027</del>	.692786 <del>8017</del>	1.45673 <del>252</del>	2.02945 <del>770</del>	1.11481 <del>61</del>
.443	.126059 <del>688</del>	.557685 <del>2021</del>	.689769 <del>8005</del>	1.45421 <del>252</del>	2.02375 <del>767</del>	1.11542 <del>62</del>
.444	.125371 <del>685</del>	.555664 <del>2015</del>	.686764 <del>7992</del>	1.45169 <del>251</del>	2.01808 <del>765</del>	1.11604 <del>62</del>
.445	.124685 <del>682</del>	.553649 <del>2008</del>	.683772 <del>7980</del>	1.44918 <del>251</del>	2.01243 <del>763</del>	1.11666 <del>62</del>
.446	.124003 <del>678</del>	.551640 <del>2005</del>	.680792 <del>7987</del>	1.44667 <del>250</del>	2.00680 <del>762</del>	1.11728 <del>62</del>
.447	.123324 <del>677</del>	.549633 <del>1998</del>	.677825 <del>7984</del>	1.44417 <del>250</del>	2.00119 <del>758</del>	1.11790 <del>63</del>
.448	.122657 <del>673</del>	.547637 <del>1993</del>	.674871 <del>7982</del>	1.44167 <del>249</del>	1.99561 <del>756</del>	1.11853 <del>62</del>
.449	.121974 <del>670</del>	.545644 <del>1987</del>	.671929 <del>7980</del>	1.43918 <del>249</del>	1.99005 <del>754</del>	1.11915 <del>63</del>
.450	.121304 <del>668</del>	.543657 <del>1982</del>	.669000 <del>7978</del>	1.43669 <del>248</del>	1.98451 <del>752</del>	1.11978 <del>64</del>
.451	.120636 <del>665</del>	.541675 <del>1978</del>	.666082 <del>7965</del>	1.43420 <del>248</del>	1.97899 <del>750</del>	1.12042 <del>63</del>
.452	.119971 <del>661</del>	.539699 <del>1971</del>	.663177 <del>7952</del>	1.43172 <del>248</del>	1.97349 <del>748</del>	1.12105 <del>64</del>
.453	.119310 <del>658</del>	.537728 <del>1965</del>	.660285 <del>7931</del>	1.42924 <del>248</del>	1.96801 <del>745</del>	1.12169 <del>64</del>
.454	.118651 <del>656</del>	.535763 <del>1960</del>	.657404 <del>7928</del>	1.42676 <del>247</del>	1.96256 <del>744</del>	1.12233 <del>65</del>
.455	.117995 <del>653</del>	.533803 <del>1954</del>	.654535 <del>7957</del>	1.42429 <del>246</del>	1.95712 <del>741</del>	1.12298 <del>64</del>
.456	.117342 <del>650</del>	.531849 <del>1949</del>	.651678 <del>7945</del>	1.42183 <del>246</del>	1.95271 <del>739</del>	1.12362 <del>65</del>
.457	.116692 <del>648</del>	.529900 <del>1944</del>	.648833 <del>7933</del>	1.41937 <del>246</del>	1.94632 <del>738</del>	1.12427 <del>65</del>
.458	.116044 <del>645</del>	.527956 <del>1938</del>	.646000 <del>7922</del>	1.41691 <del>246</del>	1.94094 <del>735</del>	1.12492 <del>65</del>
.459	.115399 <del>641</del>	.526018 <del>1933</del>	.643178 <del>7910</del>	1.41445 <del>245</del>	1.93559 <del>733</del>	1.12557 <del>66</del>
.460	.114758	.524085	.640368	1.41200	1.93026	1.12623

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TABLE I.—CONTINUED

t	a(t)	b(t)	c(t)	d(t)	e(t)	f(t)
.460	.114758	538	.524085	1828	.640368	2783
.461	.114119	538	.522157	1822	.637570	2787
.462	.113483	534	.520235	1817	.634783	2775
.463	.112849	530	.518318	1812	.632008	2764
.464	.112219	528	.516406	1806	.629244	2753
.465	.111591	525	.514500	1801	.626491	2741
.466	.110966	523	.512599	1807	.623750	2731
.467	.110343	519	.510702	1801	.621019	2719
.468	.109724	517	.508811	1805	.618300	2708
.469	.109107	515	.506926	1801	.615592	2697
.470	.108492	511	.505045	1875	.612895	2687
.471	.107881	509	.503170	1871	.610208	2675
.472	.107272	505	.501299	1865	.607533	2665
.473	.106666	504	.499434	1860	.604868	2654
.474	.106062	501	.497574	1855	.602214	2643
.475	.105461	503	.495719	1850	.599571	2633
.476	.104863	503	.493869	1848	.596938	2622
.477	.104267	503	.492024	1840	.594316	2611
.478	.103674	500	.490184	1835	.591705	2602
.479	.103084	502	.488349	1831	.589103	2591
.480	.102496	503	.486518	1825	.586512	2580
.481	.101911	503	.484693	1820	.583932	2570
.482	.101328	500	.482873	1815	.581362	2560
.483	.100748	507	.481058	1811	.578802	2550
.484	.100171	505	.479247	1803	.576252	2540
.485	.0995958	5724	.477442	1801	.573712	2530
.486	.0990234	5700	.475641	1786	.571182	2520
.487	.0984534	5874	.473845	1781	.568662	2510
.488	.0978860	5849	.472054	1785	.566152	2500
.489	.0973211	5824	.470268	1781	.563652	2490
.490	.0967587	5593	.468487	1777	.561162	2481
.491	.0961988	5575	.466710	1772	.558681	2471
.492	.0956413	5549	.464938	1767	.556210	2461
.493	.0950864	5525	.463171	1762	.553749	2452
.494	.0945339	5501	.461409	1758	.551297	2442
.495	.0939838	5477	.459651	1755	.548855	2432
.496	.0934361	5452	.457898	1748	.546423	2424
.497	.0928909	5428	.456150	1744	.543999	2415
.498	.0923481	5403	.454406	1739	.541586	2405
.499	.0918078	5380	.452667	1734	.539181	2395
.500	.0912698	5355	.450933	1730	.536786	2388
.501	.0907342	5332	.449203	1725	.534400	2377
.502	.0902010	5308	.447478	1721	.532023	2367
.503	.0896701	5284	.445757	1716	.529656	2358
.504	.0891417	5262	.444041	1711	.527297	2349
.505	.0886155	5238	.442330	1707	.524948	2341
.506	.0880917	5224	.440623	1703	.522607	2321
.507	.0875703	5191	.438920	1697	.520276	2302
.508	.0870512	5168	.437223	1694	.517953	2314
.509	.0865344	5145	.435529	1689	.515639	2305
.510	.0860199	5122	.433840	1684	.513334	2290
.511	.0855077	5099	.432156	1680	.511038	2287
.512	.0849978	5075	.430476	1675	.508751	2279
.513	.0844902	5053	.428801	1671	.506472	2270
.514	.0839849	5031	.427130	1667	.504202	2262
.515	.0834818	5008	.425463	1662	.501940	2250
.516	.0829810	4980	.423801	1658	.499687	2244
.517	.0824824	4963	.422143	1654	.497443	2236
.518	.0819861	4941	.420489	1649	.495207	2228
.519	.0814920	4918	.418840	1645	.492979	2219
.520	.0810001		.417195		.490760	
					.1.27136	
						.1.64263
						.1.17073

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TABLE I.—CONTINUED

t	a(t)	b(t)	c(t)	d(t)	e(t)	f(t)
.520	.0610001	4896	.417195	1640	.490760	2211
.521	.0805105	4875	.415555	1635	.488549	2208
.522	.0800230	4852	.413919	1632	.486346	2194
.523	.0795378	4830	.412287	1628	.484152	2187
.524	.0790548	4809	.410659	1625	.481965	2178
.525	.0785739	4787	.409036	1619	.479787	2170
.526	.0780952	4765	.407417	1615	.477617	2162
.527	.0776186	4743	.4060802	1610	.475455	2153
.528	.0771443	4723	.404192	1607	.473302	2146
.529	.0766720	4701	.402585	1602	.471156	2138
.530	.0762019	4678	.400983	1598	.469018	2130
.531	.0757340	4658	.399385	1593	.466888	2122
.532	.0752682	4638	.397792	1590	.464766	2114
.533	.0748044	4618	.396202	1585	.462652	2107
.534	.0743429	4595	.394617	1581	.460545	2098
.535	.0738834	4574	.393036	1578	.458446	2080
.536	.0734260	4554	.391458	1573	.456356	2064
.537	.0729706	4532	.389485	1568	.454272	2075
.538	.0725174	4512	.388317	1565	.452197	2068
.539	.0720662	4490	.386752	1561	.450129	2061
.540	.0716172	4471	.385291	1557	.448068	2053
.541	.0711701	4450	.383634	1552	.446015	2045
.542	.0707251	4428	.382082	1548	.443970	2038
.543	.0702822	4410	.380534	1545	.441932	2030
.544	.0698412	4388	.378989	1540	.439902	2023
.545	.0694402*	4369	.377449	1537	.437879	2016
.546	.0689655	4349	.375912	1532	.435863	2008
.547	.0685306	4328	.374380	1528	.433855	2001
.548	.0680978	4309	.372859	1524	.431854	1994
.549	.0676669	4288	.371327	1521	.429860	1987
.550	.0672381	4268	.369806	1516	.427873	1978
.551	.0668112	4248	.368290	1513	.425894	1972
.552	.0663863	4220	.366777	1508	.423922	1965
.553	.0659633	4200	.365269	1505	.421957	1958
.554	.0655424	4181	.363764	1501	.419999	1951
.555	.0651233	4171	.362263	1497	.418048	1944
.556	.0647062	4151	.360766	1492	.416104	1938
.557	.0642911	4132	.359274	1490	.414168	1930
.558	.0638779	4113	.357764	1485	.412238	1923
.559	.0634666	4093	.356299	1481	.410315	1916
.560	.0630573	4075	.354818	1478	.408399	1910
.561	.0626498	4054	.353340	1474	.406489	1902
.562	.0622444	4037	.351865	1469	.404587	1895
.563	.0618407	4018	.350397	1465	.402692	1889
.564	.0614389	3998	.348931	1463	.400803	1882
.565	.0610390	3979	.347468	1458	.398921	1875
.566	.0606411	3951	.346010	1455	.397046	1869
.567	.0602450	3933	.344555	1451	.395177	1862
.568	.0598507	3912	.343104	1447	.393315	1855
.569	.0594583	3895	.341657	1443	.391460	1849
.570	.0590678	3878	.340214	1440	.389511	1842
.571	.0586791	3863	.338774	1438	.387769	1835
.572	.0582922	3850	.337338	1432	.385934	1830
.573	.0579072	3832	.335906	1428	.384104	1822
.574	.0575240	3813	.334478	1425	.382282	1816
.575	.0571427	3794	.333053	1421	.380466	1810
.576	.0567631	3777	.331632	1417	.378656	1803
.577	.0563854	3760	.330215	1414	.376853	1797
.578	.0560094	3742	.328801	1410	.375056	1791
.579	.0556352	3723	.327391	1408	.373265	1784
.580	.0552629		.325985		.371481	
					1.14060	1.40451
						1.22737

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TABLE I.—CONTINUED

t	a(t)	b(t)	c(t)	d(t)	e(t)	f(t)
.580	.0552629	5708	.325985 1408	.371481 1778	1.14060 211	1.40451 084
.581	.0548923	5888	.324582 1888	.369703 1771	1.13849 212	1.40087 084
.582	.0545235	5871	.323183 1888	.367932 1788	1.13537 211	1.39723 082
.583	.0541564	5853	.321788 1882	.365166 1788	1.13426 211	1.39351 082
.584	.0537911	5835	.320396 1888	.364407 1783	1.13215 211	1.38999 081
.585	.0534276	5818	.319008 1885	.362654 1747	1.13004 211	1.38638 080
.586	.0530658	5800	.317623 1882	.360907 1741	1.12793 210	1.38278 088
.587	.0527058	5783	.316242 1877	.359166 1734	1.12583 210	1.37919 088
.588	.0523475	5766	.314865 1874	.357432 1728	1.12373 211	1.37561 087
.589	.0519909	5748	.313491 1870	.355703 1722	1.12162 210	1.37204 086
.590	.0516361	5731	.312121 1867	.353981 1717	1.11952 208	1.36848 085
.591	.0512830	5514	.310754 1863	.352264 1710	1.11743 210	1.36493 083
.592	.0509316	5498	.309391 1860	.350554 1705	1.11533 210	1.36138 083
.593	.0505818	5480	.308031 1856	.348849 1698	1.11323 208	1.35785 083
.594	.0502338	5463	.306675 1852	.347150 1682	1.11114 208	1.35432 082
.595	.0498875	5446	.305323 1850	.345458 1687	1.10903 208	1.35080 081
.596	.0495429	5429	.303973 1845	.343771 1681	1.10696 208	1.34729 080
.597	.0492000	5412	.302628 1842	.342090 1675	1.10487 208	1.34379 080
.598	.0488587	5395	.301286 1838	.340415 1668	1.10278 208	1.34029 086
.599	.0485192	5380	.299947 1835	.338746 1663	1.10070 208	1.33681 085
.600	.0481812	5362	.298512 1831	.337083 1658	1.09861 208	1.33333 086
.601	.0478450	5345	.297281 1828	.335425 1651	1.09653 208	1.32987 086
.602	.0475104	5330	.297953 1825	.333774 1646	1.09445 208	1.32641 086
.603	.0471774	5312	.2974628 1821	.332128 1641	1.09237 208	1.32295 084
.604	.0468462	5297	.297307 1818	.330487 1634	1.09029 208	1.31951 085
.605	.0465165	5281	.2971989 1814	.328855 1629	1.08821 207	1.31608 083
.606	.0461884	5264	.296075 1811	.327224 1623	1.08614 207	1.31265 082
.607	.0458620	5248	.295364 1808	.325601 1618	1.08407 208	1.30923 081
.608	.0455372	5232	.295056 1804	.323983 1612	1.08199 207	1.30582 081
.609	.0452140	5215	.295752 1801	.322371 1607	1.07992 207	1.30241 080
.610	.0448925	5200	.295451 1807	.320764 1601	1.07785 207	1.29992 088
.611	.0445725	5183	.294154 1794	.319163 1585	1.07578 208	1.29563 088
.612	.0442542	5168	.292860 1791	.317568 1580	1.07372 207	1.29225 087
.613	.0439374	5152	.291569 1787	.315978 1584	1.07165 206	1.28888 087
.614	.0436222	5136	.290282 1784	.314394 1578	1.06959 206	1.28551 085
.615	.0433086	5120	.287998 1780	.312815 1574	1.06733 207	1.28216 085
.616	.0429966	5105	.277718 1777	.311241 1568	1.06546 206	1.27881 084
.617	.0426861	5089	.276441 1774	.309673 1562	1.06340 205	1.27547 084
.618	.0423772	5074	.275167 1771	.308111 1557	1.06135 205	1.27213 082
.619	.0420699	5058	.273896 1767	.306554 1552	1.05929 205	1.26881 082
.620	.0417641	5042	.272629 1764	.305002 1547	1.05723 205	1.26549 082
.621	.0414599	5027	.271365 1760	.303455 1541	1.05518 205	1.26217 080
.622	.0411572	5012	.270105 1757	.301914 1536	1.05312 205	1.25887 080
.623	.0408560	2898	.268848 1254	.300378 1508	1.05107 205	1.25557 080
.624	.0405564	2880	.267594 1251	.298848 1502	1.04902 205	1.25228 080
.625	.0402584	2866	.266343 1247	.297322 1500	1.04697 205	1.24900 080
.626	.0399618	2850	.265096 1244	.295802 1515	1.04492 205	1.24572 082
.627	.0396668	2838	.263852 1241	.294287 1508	1.04287 205	1.24245 082
.628	.0393732	2820	.262611 1238	.292778 1508	1.04082 204	1.23919 082
.629	.0390812	2805	.261373 1234	.291273 1498	1.03878 205	1.23594 082
.630	.0387907	2891	.260139 1231	.289774 1494	1.03673 204	1.23269 082
.631	.0385016	2875	.258908 1228	.288280 1488	1.03469 204	1.22945 082
.632	.0382141	2861	.257680 1224	.286791 1484	1.03265 204	1.22622 082
.633	.0379280	2845	.256456 1222	.285307 1479	1.03061 204	1.22299 082
.634	.0376143	2831	.255234 1218	.283828 1478	1.02857 204	1.21977 082
.635	.0373604	2816	.254016 1215	.282355 1468	1.02653 204	1.21655 080
.636	.0370788	2802	.252801 1212	.280886 1464	1.02449 204	1.21335 080
.637	.0367986	2787	.251589 1208	.279422 1458	1.02245 203	1.21015 080
.638	.0365199	2772	.250381 1208	.277964 1454	1.02042 204	1.20695 082
.639	.0362427	2758	.249175 1202	.276510 1448	1.01838 203	1.20377 082
.640	.0359669	2733	.247973	.275062	1.01635	1.20059
						1.30145

NACA

TABLE I.—CONTINUED

t	a(t)	b(t)	c(t)	d(t)	e(t)	f(t)	
.640	.0359669	2743	.247973 1198	.275062 1444	1.01635 203	1.20059 318	1.30145 141
.641	.0356926	2729	.245774 1186	.273618 1438	1.01432 204	1.19741 317	1.30266 142
.642	.0354197	2715	.245578 1182	.272179 1434	1.01228 205	1.19424 316	1.30428 143
.643	.0351482	2700	.244386 1180	.270745 1428	1.01025 203	1.19108 315	1.30573 145
.644	.0348782	2686	.243196 1180	.269317 1424	1.00822 203	1.18793 316	1.30714 145
.645	.0346096	2672	.242010 1183	.267893 1420	1.00619 203	1.18478 314	1.30859 145
.646	.0343424	2658	.240827 1180	.266473 1414	1.00416 202	1.18164 314	1.31004 145
.647	.0340766	2643	.239647 1177	.265059 1408	1.00214 203	1.17850 315	1.31143 147
.648	.0338123	2630	.238470 1174	.263650 1405	1.00011 203	1.17537 312	1.31296 148
.649	.0335493	2615	.237296 1171	.262245 1400	.998084 2025	1.17225 312	1.31442 148
.650	.0332878	2602	.236125 1167	.260845 1384	.996059 2024	1.16913 311	1.31590 148
.651	.0330276	2587	.234958 1165	.259451 1381	.994035 2023	1.16602 311	1.31739 148
.652	.0327689	2574	.233793 1161	.258060 1385	.992012 2022	1.16291 310	1.31888 150
.653	.0325115	2560	.232632 1158	.256675 1381	.989990 2022	1.15981 308	1.32038 151
.654	.0322555	2546	.231473 1155	.255294 1376	.987968 2021	1.15672 309	1.32189 151
.655	.0320009	2532	.230318 1152	.253918 1371	.985947 2020	1.15363 308	1.32340 152
.656	.0317477	2518	.229166 1148	.252547 1367	.983927 2018	1.15055 308	1.32492 153
.657	.0314958	2505	.228017 1146	.251180 1361	.981908 2018	1.14747 307	1.32615 154
.658	.0312453	2491	.226871 1143	.249819 1358	.979889 2018	1.14440 306	1.32799 154
.659	.0309962	2478	.225728 1138	.248461 1352	.977871 2017	1.14134 306	1.32953 155
.660	.0307484	2464	.224589 1137	.247109 1348	.975854 2016	1.13828 305	1.33109 156
.661	.0305020	2451	.223452 1134	.245761 1344	.973838 2016	1.13523 305	1.33265 157
.662	.0302569	2438	.222318 1131	.244417 1338	.971822 2015	1.13218 304	1.33422 157
.663	.0300131	2424	.221187 1127	.243079 1334	.969807 2015	1.12914 304	1.33579 158
.664	.0297707	2411	.220060 1125	.241745 1330	.967792 2013	1.12610 303	1.33738 159
.665	.0295296	2397	.218935 1121	.240415 1325	.965779 2014	1.12307 302	1.33897 160
.666	.0292899	2384	.217914 1118	.239090 1321	.963765 2012	1.12005 302	1.34057 161
.667	.0290515	2371	.216695 1115	.237769 1316	.961753 2012	1.11703 302	1.34218 161
.668	.0288144	2358	.215580 1113	.236453 1311	.959741 2011	1.11401 300	1.34379 163
.669	.0285766	2343	.214467 1108	.235142 1307	.957730 2011	1.11101 301	1.34542 163
.670	.0283441	2332	.213358 1107	.233835 1302	.955719 2011	1.10800 299	1.34705 165
.671	.0281109	2318	.212291 1103	.232533 1298	.953708 2008	1.10500 298	1.34870 164
.672	.0278790	2306	.211148 1101	.231235 1294	.951699 2008	1.10201 298	1.35034 166
.673	.0276548	2293	.210047 1087	.229941 1289	.949690 2008	1.09902 298	1.35200 167
.674	.0274191	2280	.208950 1085	.228652 1285	.947681 2008	1.09604 298	1.35367 168
.675	.0271911	2267	.207855 1082	.227367 1280	.945673 2008	1.09306 297	1.35535 168
.676	.0269644	2255	.206763 1088	.226087 1276	.943665 2007	1.09009 297	1.35703 170
.677	.0267389	2241	.205675 1086	.224811 1272	.941658 2007	1.08712 296	1.35873 170
.678	.0265148	2228	.204589 1082	.223539 1267	.939551 2006	1.08416 295	1.36043 171
.679	.0262919	2217	.203507 1080	.222272 1263	.937645 2006	1.08121 296	1.36214 172
.680	.0260702	2204	.202427 1077	.221009 1258	.935639 2006	1.07825 294	1.36386 173
.681	.0258498	2191	.201350 1074	.219751 1254	.933333 2005	1.07531 295	1.36559 174
.682	.0256307	2178	.200276 1071	.218497 1250	.931626 2004	1.07236 293	1.36733 175
.683	.0254128	2165	.199205 1068	.217247 1246	.929624 2005	1.06943 294	1.36908 176
.684	.0251962	2154	.198137 1065	.216001 1241	.927619 2004	1.06649 292	1.37084 176
.685	.0249808	2141	.197072 1062	.214760 1237	.925615 2003	1.06357 293	1.37260 176
.686	.0247667	2128	.196010 1058	.213523 1233	.923612 2004	1.06064 291	1.37438 176
.687	.0245538	2117	.194951 1056	.212290 1226	.921608 2003	1.05773 292	1.37616 180
.688	.0243421	2104	.193895 1054	.211062 1224	.919605 2002	1.05481 291	1.37796 180
.689	.0241317	2093	.192841 1050	.209838 1221	.917603 2003	1.05190 290	1.37976 182
.690	.0239224	2080	.191791 1048	.208617 1215	.915600 2002	1.04900 289	1.38158 182
.691	.0237144	2068	.190743 1044	.207402 1212	.913598 2002	1.04610 289	1.38340 184
.692	.0235076	2055	.189699 1042	.206190 1208	.911596 2001	1.04320 288	1.38524 184
.693	.0233021	2044	.188657 1039	.204982 1203	.909595 2002	1.04031 288	1.38708 186
.694	.0230977	2032	.187618 1036	.203779 1198	.907593 2001	1.03743 288	1.38894 186
.695	.0228945	2020	.186582 1033	.202580 1185	.905592 2001	1.03455 288	1.39080 186
.696	.0226925	2008	.185549 1030	.201385 1181	.903591 2001	1.03167 287	1.39268 186
.697	.0224917	1995	.184519 1028	.200194 1187	.901590 2001	1.02880 287	1.39456 186
.698	.0222921	1984	.183491 1024	.199007 1182	.899589 2000	1.02593 287	1.39646 186
.699	.0220937	1972	.182467 1022	.197825 1179	.897589 2001	1.02306 288	1.39836 182
.700	.0218965		.181445	.196646	.895588	1.02020	1.40028

NACA

TABLE I.— CONTINUED

t	a(t)	b(t)	c(t)	d(t)	e(t)	f(t)
.700	.0218965 1881	.181445 1018	.196646 1174	.895588 2000	1.02020 285	1.40028 183
.701	.0217004 1848	.180426 1015	.195472 1171	.893588 2000	1.01735 285	1.40221 184
.702	.0215055 1887	.179411 1014	.194301 1166	.891588 2001	1.01450 285	1.40415 184
.703	.0213118 1825	.178397 1010	.193135 1162	.889587 2000	1.01165 284	1.40609 186
.704	.0211193 1814	.177387 1007	.191973 1159	.887587 2000	1.00881 284	1.40805 187
.705	.0209279 1803	.176380 1005	.190814 1154	.885587 2000	1.00597 284	1.41002 189
.706	.0207376 1881	.175375 1001	.189660 1150	.883587 2000	1.00313 283	1.41201 189
.707	.0205485 1878	.174374 999	.188510 1146	.881587 2000	1.00030 283	1.41400 200
.708	.0203606 1888	.173375 998	.187364 1143	.879587 2000	.997475 2825	1.41600 202
.709	.0201738 1857	.172379 994	.186221 1138	.877587 2000	.994652 2819	1.41802 203
.710	.0199881 1845	.171385 990	.185083 1134	.875587 2000	.991833 2815	1.42005 204
.711	.0198036 1834	.170395 988	.183949 1130	.873587 2000	.989018 2811	1.42209 205
.712	.0196202 1822	.169407 985	.182819 1127	.871587 2000	.986207 2807	1.42414 206
.713	.0194380 1811	.168422 981	.181692 1122	.869587 2001	.983400 2804	1.42620 207
.714	.0192569 1801	.167441 980	.180570 1118	.867586 2000	.980596 2800	1.42827 209
.715	.0190768 1788	.166461 978	.179451 1114	.865586 2001	.977796 2786	1.43036 210
.716	.0188979 1777	.165485 974	.178337 1111	.863585 2001	.975000 2782	1.43246 211
.717	.0187202 1787	.164511 970	.177226 1107	.861584 2000	.972208 2785	1.43457 212
.718	.0185435 1786	.163541 969	.176119 1104	.859584 2001	.969419 2785	1.43669 214
.719	.0183679 1744	.162572 965	.175016 1098	.857583 2002	.966634 2781	1.43883 215
.720	.0181933 1734	.161607 962	.173917 1095	.855581 2001	.963853 2778	1.44098 216
.721	.0180201 1729	.160645 960	.172822 1091	.853580 2002	.961075 2774	1.44314 217
.722	.0178478 1712	.159685 957	.171731 1088	.851578 2002	.958301 2771	1.44531 218
.723	.0176766 1701	.158728 954	.170643 1084	.849576 2002	.955530 2788	1.44750 220
.724	.0175065 1690	.157774 951	.169559 1078	.847574 2002	.952762 2784	1.44970 221
.725	.0173375 1678	.156823 949	.168480 1075	.845572 2003	.949998 2780	1.45191 222
.726	.0171696 1668	.155874 946	.167404 1073	.843569 2003	.947238 2757	1.45413 224
.727	.0170027 1658	.154928 943	.166331 1068	.841566 2004	.944481 2754	1.45637 226
.728	.0168369 1648	.153985 940	.165263 1065	.839562 2004	.941727 2751	1.45863 226
.729	.0166721 1639	.153045 938	.164198 1061	.837558 2004	.938976 2747	1.46089 228
.730	.0165085 1626	.152107 935	.163137 1057	.835554 2004	.936229 2744	1.46317 229
.731	.0163459 1616	.151172 932	.162080 1053	.833550 2005	.933485 2741	1.46546 231
.732	.0161843 1605	.150240 928	.161027 1050	.831543 2006	.930744 2738	1.46777 232
.733	.0160238 1594	.149311 927	.159977 1046	.829539 2005	.928006 2734	1.47009 234
.734	.0158644 1584	.148384 924	.158931 1042	.827534 2007	.925272 2732	1.47243 235
.735	.0157060 1574	.147460 921	.157889 1039	.825527 2008	.922540 2728	1.47478 237
.736	.0155486 1565	.146539 918	.156850 1034	.823521 2008	.919812 2726	1.47715 237
.737	.0153923 1555	.145621 916	.155816 1032	.821513 2007	.917086 2722	1.47952 240
.738	.0152370 1543	.144705 913	.154784 1027	.819506 2008	.914384 2718	1.48192 241
.739	.0150627 1533	.143792 910	.153757 1024	.817497 2008	.911645 2717	1.48433 242
.740	.0149294 1522	.142882 908	.152733 1020	.815488 2009	.908928 2718	1.48675 244
.741	.0147772 1512	.141974 905	.151713 1016	.813479 2010	.906215 2711	1.48919 246
.742	.0146260 1502	.141069 902	.150697 1013	.811469 2011	.903504 2708	1.49165 247
.743	.0144758 1492	.140167 898	.149684 1008	.809458 2011	.900796 2705	1.49412 248
.744	.0143266 1481	.139268 897	.148675 1005	.807447 2012	.898091 2702	1.49660 251
.745	.0141785 1472	.138371 894	.147670 1002	.805435 2012	.895389 2700	1.49911 251
.746	.0140313 1462	.137477 892	.146668 898	.803423 2014	.892689 2697	1.50162 254
.747	.0138851 1451	.136585 888	.145670 895	.801409 2015	.889992 2694	1.50416 255
.748	.0137400 1442	.135697 886	.144675 891	.799396 2015	.887298 2692	1.50671 256
.749	.0135958 1432	.134811 883	.143684 897	.797381 2016	.884606 2693	1.50927 259
.750	.0134526 1422	.133928 881	.142697 884	.795365 2016	.881917 2690	1.51186 260
.751	.0133104 1412	.133047 878	.141713 881	.793349 2017	.879231 2684	1.51446 262
.752	.0131692 1402	.132169 875	.140732 878	.791332 2018	.876547 2682	1.51708 263
.753	.0130290 1393	.131294 873	.139756 875	.789314 2018	.873865 2678	1.51971 265
.754	.0128897 1385	.130421 869	.138783 870	.787296 2020	.871186 2676	1.52236 267
.755	.0127514 1373	.129552 868	.137813 865	.785276 2020	.868510 2674	1.52503 269
.756	.0126141 1364	.128684 864	.136847 863	.783256 2021	.865836 2672	1.52772 270
.757	.0124777 1354	.127820 862	.135884 859	.781235 2022	.863164 2670	1.53042 272
.758	.0123423 1345	.126958 859	.134925 855	.779213 2023	.860494 2667	1.53314 274
.759	.0122078 1334	.126099 857	.133970 852	.777190 2024	.857827 2665	1.53588 276
.760	.0120744	.125242	.133018	.775166	.855162	1.53864

NACA

TABLE I.- CONTINUED

t	a(t)	b(t)	c(t)	d(t)	e(t)	f(t)
.760	.0120744	1226	.125242	858	.133018	848
.761	.0119418	1215	.124389	852	.132070	845
.762	.0118102	1204	.123537	848	.131125	842
.763	.0116796	1203	.122689	846	.130183	838
.764	.0115498	1207	.121843	843	.129245	834
.765	.0114211	1208	.121000	841	.128311	831
.766	.0112932	1208	.120199	838	.127380	828
.767	.0111663	1205	.119321	835	.126452	824
.768	.0110403	1201	.118486	828	.125528	821
.769	.0109152	1201	.117654	820	.124607	817
.770	.0107911	1202	.116824	823	.123690	814
.771	.0106679	1204	.115996	824	.122776	810
.772	.0105455	1214	.115172	822	.121866	807
.773	.0104241	1205	.114350	820	.120959	803
.774	.0103036	1198	.113530	816	.120056	801
.775	.0101840	1187	.112714	815	.119155	806
.776	.0100653	1178	.111899	811	.118259	804
.777	.0099475	1168	.111088	809	.117365	800
.778	.0098306	1161	.110279	806	.116475	800
.779	.0097145	1151	.109473	804	.115589	800
.780	.0095994	1148	.108669	801	.114706	800
.781	.0094851	1143	.107868	788	.113826	877
.782	.0093718	1126	.107070	786	.112949	873
.783	.0092592	1118	.106274	783	.112076	869
.784	.0091476	1108	.105481	780	.111207	867
.785	.0090368	1098	.104691	788	.110340	853
.786	.0089269	1080	.103903	785	.109477	860
.787	.0088179	1082	.103118	783	.108617	856
.788	.0087097	1074	.102335	780	.107761	853
.789	.0086023	1064	.101555	777	.106908	850
.790	.0084959	1057	.100778	773	.106058	847
.791	.0083902	1048	.100003	772	.105211	843
.792	.0082854	1039	.0992306	7688	.104368	840
.793	.0081815	1031	.0984610	7688	.103328	836
.794	.0080784	1023	.0976941	7644	.102692	833
.795	.0079761	1014	.0969297	7617	.101859	830
.796	.0078747	1007	.0961680	7581	.101029	827
.797	.0077740	997	.0954089	7585	.1002170	824
.798	.0076743	980	.0946524	7589	.0993783	8202
.799	.0075753	982	.0938985	7513	.0985581	8170
.800	.0074771	973	.0931472	7487	.0977411	8137
.801	.0073798	965	.0923985	7441	.0969274	8104
.802	.0072833	957	.0916924	7435	.0961170	8072
.803	.0071876	948	.0909089	7408	.0953098	8040
.804	.0070927	941	.0901680	7383	.0945058	8007
.805	.0069986	934	.0894297	7357	.0937051	7975
.806	.0069052	925	.0886940	7331	.0929076	7943
.807	.0068127	917	.0879609	7304	.0921133	7910
.808	.0067210	909	.0872303	7278	.0913223	7878
.809	.0066301	901	.0865026	7253	.0905345	7846
.810	.0065400	894	.0857773	7227	.0897499	7815
.811	.0064506	888	.0850546	7201	.0889684	7782
.812	.0063620	878	.0843345	7175	.0881902	7750
.813	.0062742	870	.0836170	7148	.0874152	7718
.814	.0061872	863	.0829021	7123	.0866434	7688
.815	.0061009	855	.0821896	7087	.0858748	7854
.816	.0060154	847	.0814801	7071	.0851094	7823
.817	.0059307	840	.0807730	7045	.0843471	7580
.818	.0058467	832	.0800685	7018	.0835881	7558
.819	.0057635	824	.0793666	6983	.0828322	7527
.820	.0056811		.0786673		.0820795	.651031
						.698004
						1.74714

TABLE I.—CONTINUED

t	a(t)	b(t)	c(t)	d(t)	e(t)	f(t)
.820	.0056811	.817	.0786673	.6867	.0820795	.7485
.821	.0055934	.810	.0779706	.6841	.0813300	.7484
.822	.0055184	.802	.0772765	.6815	.0805836	.7432
.823	.0054382	.795	.0765850	.6888	.0798404	.7401
.824	.0053587	.787	.0758961	.6863	.0791003	.7369
.825	.0053800	.780	.0752098	.6837	.0783634	.7358
.826	.0052020	.773	.0745261	.6811	.0776297	.7305
.827	.0051247	.765	.0738450	.6785	.0768990	.7274
.828	.0050482	.758	.0731665	.6758	.0761716	.7243
.829	.0049724	.751	.0724906	.6733	.0754743	.7212
.830	.0048973	.744	.0718173	.6707	.0747261	.7181
.831	.0048229	.736	.0711466	.6681	.0740600	.7149
.832	.0047493	.728	.0704785	.6655	.0732931	.7118
.833	.0046764	.723	.0698130	.6628	.0725813	.7088
.834	.0046041	.715	.0691501	.6603	.0718727	.7055
.835	.0045326	.708	.0684898	.6577	.0711672	.7029
.836	.0044618	.701	.0678521	.6551	.0704647	.6993
.837	.0043917	.694	.0671770	.6524	.0697654	.6961
.838	.0043223	.688	.0665246	.6498	.0690693	.6931
.839	.0042535	.680	.0658747	.6472	.0683762	.6899
.840	.0041855	.673	.0652275	.6447	.0676863	.6862
.841	.0041182	.667	.0645928	.6420	.0669594	.6837
.842	.0040515	.660	.0639408	.6394	.0663157	.6806
.843	.0039855	.653	.0633014	.6368	.0656351	.6778
.844	.0039202	.646	.0626646	.6341	.0649575	.6744
.845	.0038556	.638	.0620305	.6316	.0648331	.6713
.846	.0037917	.633	.0613989	.6289	.0636118	.6682
.847	.0037284	.626	.0607700	.6263	.0629436	.6652
.848	.0036658	.620	.0601437	.6237	.0622784	.6620
.849	.0036038	.613	.0595200	.6211	.0616164	.6598
.850	.0035425	.606	.0588969	.6184	.0609573	.6558
.851	.0034819	.600	.0582803	.6158	.0603016	.6528
.852	.0034219	.593	.0576647	.6132	.0596488	.6498
.853	.0033626	.587	.0570315	.6105	.0589992	.6466
.854	.0033039	.580	.0564410	.6078	.0583526	.6435
.855	.0032459	.574	.0558331	.6053	.0577091	.6404
.856	.0031885	.567	.0552278	.6028	.0570687	.6378
.857	.0031318	.561	.0546252	.6000	.0564314	.6343
.858	.0030757	.555	.0540252	.5973	.0537971	.6312
.859	.0030202	.548	.0534279	.5947	.0531659	.6280
.860	.0029553	.542	.0528332	.5920	.0545379	.6230
.861	.0029111	.535	.0522412	.5894	.0539129	.6220
.862	.0028575	.530	.0516518	.5867	.0532909	.6188
.863	.0028045	.523	.0510651	.5841	.0526721	.6158
.864	.0027522	.518	.0504810	.5814	.0520563	.6127
.865	.0027004	.511	.0498996	.5788	.0514436	.6088
.866	.0026493	.505	.0493208	.5761	.0508340	.6065
.867	.0025987	.498	.0487447	.5734	.0502275	.6024
.868	.0025488	.493	.0481713	.5707	.0496241	.6004
.869	.0024995	.487	.0476006	.5681	.0490237	.5979
.870	.0024508	.482	.0470325	.5654	.0484264	.5942
.871	.0024026	.475	.0464671	.5627	.0478322	.5911
.872	.0023551	.470	.0459044	.5600	.0472411	.5881
.873	.0023081	.463	.0453444	.5573	.0466530	.5848
.874	.0022618	.458	.0447871	.5547	.0460681	.5819
.875	.0022160	.452	.0442324	.5518	.0454862	.5788
.876	.0021708	.446	.0436805	.5482	.0449074	.5757
.877	.0021262	.441	.0431313	.5455	.0443317	.5727
.878	.0020821	.434	.0425848	.5428	.0437590	.5688
.879	.0020387	.428	.0420409	.5411	.0431895	.5664
.880	.0019958		.0414998		.0426231	
					.516474	
					.539743	
						.210538

TABLE I.— CONCLUDED

t	a(t)	b(t)	c(t)	d(t)	e(t)	f(t)
.880	.0019958 424	.0514998 5383	.0426231 5634	.516474 2388	.539743 2721	2.10538 827
.881	.0019534 417	.0409615 5387	.0420597 5605	.514078 2408	.537022 2728	2.11365 837
.882	.0019117 413	.0404258 5329	.0414994 5572	.511675 2408	.534296 2730	2.12202 848
.883	.0018704 406	.0398929 5302	.0409422 5540	.509266 2416	.531566 2735	2.13050 860
.884	.0018298 401	.0393627 5275	.0403882 5510	.506850 2424	.528831 2738	2.13910 871
.885	.0017897 398	.0388352 5247	.0398372 5478	.504426 2480	.526092 2745	2.14781 883
.886	.0017501 390	.0383105 5220	.0392893 5448	.501996 2488	.523347 2750	2.15664 894
.887	.0017111 395	.0377885 5182	.0387445 5417	.499558 2445	.520597 2755	2.16558 907
.888	.0016726 378	.0372693 5155	.0382028 5366	.497113 2453	.517842 2761	2.17465 918
.889	.0016347 374	.0367528 5137	.0376642 5354	.494660 2460	.515081 2766	2.18384 933
.890	.0015973 368	.0362391 5106	.0371288 5324	.492200 2468	.512315 2771	2.19317 946
.891	.0015604 365	.0357282 5082	.0365604 5283	.489732 2477	.509544 2778	2.20263 958
.892	.0015241 358	.0352200 5053	.0360671 5261	.487255 2484	.506766 2788	2.21221 973
.893	.0014883 355	.0347147 5026	.0355410 5230	.484771 2492	.503983 2790	2.22194 987
.894	.0014530 348	.0342121 4998	.0350180 5188	.482279 2501	.501193 2795	2.23181 1001
.895	.0014182 342	.0337123 4970	.0344981 5187	.479778 2508	.498398 2802	2.24182 1015
.896	.0013840 337	.0332153 4942	.0339814 5137	.477269 2517	.495596 2808	2.25198 1031
.897	.0013503 332	.0327211 4914	.0334677 5105	.474752 2527	.492768 2815	2.26229 1046
.898	.0013171 327	.0322297 4885	.0329572 5073	.472225 2535	.489713 2822	2.27275 1062
.899	.0012844 322	.0317412 4858	.0324499 5042	.469690 2543	.487151 2829	2.28337 1078
.900	.0012522 317	.0312554 4829	.0319457 5011	.467143 2553	.484322 2836	2.29416 1095
.901	.0012205 312	.0307725 4801	.0314446 4878	.464592 2564	.481486 2845	2.30511 1112
.902	.0011893 307	.0302924 4772	.0309467 4848	.462028 2572	.478613 2851	2.31623 1130
.903	.0011586 302	.0296152 4743	.0304519 4818	.459456 2583	.475792 2858	2.32753 1147
.904	.0011258 298	.0293409 4715	.0299603 4824	.456873 2592	.472934 2865	2.33900 1166
.905	.0010986 292	.0288694 4687	.0298719 4853	.454281 2608	.470068 2874	2.35066 1185
.906	.0010694 287	.0284007 4657	.0289866 4820	.451578 2612	.467194 2882	2.36251 1205
.907	.0010407 283	.0279350 4628	.0285046 4790	.449066 2624	.464312 2891	2.37456 1224
.908	.0010124 278	.0274721 4600	.0280256 4757	.446542 2634	.461421 2898	2.38680 1245
.909	.0009846 273	.0270121 4570	.0275499 4725	.443808 2645	.458522 2909	2.39925 1266
.910	.0009573 268	.0265551 4542	.0270774 4690	.441163 2655	.455613 2917	2.41191 1288
.911	.0009305 264	.0261009 4512	.0266081 4661	.438507 2667	.452696 2925	2.42479 1310
.912	.0009041 259	.0256497 4483	.0261420 4629	.435840 2678	.449770 2935	2.43789 1333
.913	.0008782 255	.0252014 4454	.0256791 4597	.433161 2681	.446834 2945	2.45122 1357
.914	.0008527 250	.0247530 4424	.0252194 4564	.430470 2703	.443889 2955	2.46479 1381
.915	.0008277 245	.0243136 4395	.0247630 4532	.427767 2715	.440933 2965	2.47850 1406
.916	.0008032 241	.0238741 4364	.0243098 4500	.425052 2727	.437568 2976	2.49266 1431
.917	.0007791 236	.0234377 4335	.0238598 4467	.422325 2740	.434992 2987	2.50697 1459
.918	.0007555 232	.0230042 4305	.0234131 4435	.419585 2754	.432005 2988	2.52156 1485
.919	.0007323 228	.0225737 4275	.0229696 4402	.416831 2768	.429007 3009	2.53641 1514
.920	.0007095 223	.0221462 4245	.0225294 4388	.414065 2781	.425998 3020	2.55155 1543
.921	.0006872 218	.0217217 4215	.0220925 4338	.411284 2784	.422978 3032	2.56698 1573
.922	.0006654 215	.0213002 4184	.0216599 4300	.408490 2808	.419946 3045	2.58271 1604
.923	.0006439 210	.0208318 4154	.0212286 4271	.405682 2828	.416901 3056	2.59875 1635
.924	.0006229 206	.0204664 4123	.0208015 4237	.402859 2838	.413845 3070	2.61511 1670
.925	.0006023 202	.0200541 4082	.0203778 4244	.400021 2853	.410775 3082	2.63181 1703
.926	.0005821 197	.0196459 4052	.0199574 4170	.397168 2868	.407693 3093	2.64884 1733
.927	.0005624 193	.0192387 4030	.0195404 4137	.394300 2884	.404397 3110	2.66623 1770
.928	.0005431 189	.0188357 4000	.0191267 4104	.391416 2901	.401487 3126	2.68399 1813
.929	.0005241 185	.0184357 3988	.0187163 4068	.388515 2917	.398364 3138	2.70212 1855
.930	.0005056 181	.0180389 3958	.0183094 4038	.385598 2934	.395225 3153	2.72065 1893
.931	.0004875 177	.0176453 3905	.0179058 4002	.382661 2951	.392072 3168	2.73958 1936
.932	.0004698 173	.0172548 3873	.0175056 3988	.379713 2968	.388904 3184	2.75894 1979
.933	.0004525 169	.0168675 3841	.0171088 3934	.376744 2988	.385750 3201	2.77873 2025
.934	.0004356 165	.0164834 3808	.0167154 3988	.373756 3008	.382519 3217	2.79898 2072
.935	.0004191 162	.0161025 3777	.0163255 3855	.370750 3025	.379302 3234	2.81970 2121
.936	.0004029 157	.0157248 3745	.0159390 3880	.367725 3045	.376068 3251	2.84091 2172
.937	.0003872 154	.0153503 3711	.0155560 3876	.364680 3068	.372817 3270	2.86263 2223
.938	.0003718 150	.0149792 3680	.0151764 3760	.361614 3088	.369947 3288	2.88488 2280
.939	.0003568 146	.0146112 3648	.0148004 3725	.358528 3107	.366259 3307	2.90768 2337
.940	.0003422	.0142466	.0144279	.355421	.362952	2.93105

TABLE II.— STEP, CORNER, AND CURVATURE SOLUTIONS

t	g(t)	h(t)	i(t)	j(t)	k(t)	l(t)	m(t)
.100	1.03564 586	2.14267 889	5.89216 6030	1.97491 444	9.03573 8882	.541079 2161	4.46376 4478
.101	1.02978 581	2.13368 889	5.83186 5913	1.97047 440	8.94681 8718	.538918 2139	4.41897 4091
.102	1.02397 574	2.12478 882	5.77273 5800	1.96607 435	8.85963 8548	.536779 2116	4.37506 4306
.103	1.01823 568	2.11596 876	5.71473 5690	1.96172 431	8.77415 8384	.53453 2085	4.33200 4223
.104	1.01254 563	2.10723 865	5.65783 5583	1.95741 427	8.69031 8225	.532568 2075	4.28977 4143
.105	1.00691 557	2.09858 857	5.60200 5478	1.95314 423	8.60808 8069	.530493 2052	4.24834 4066
.106	1.00134 552	2.09001 848	5.54721 5378	1.94891 418	8.52739 7817	.528441 2033	4.20768 3988
.107	.995819 547	2.08152 840	5.49343 5280	1.94472 415	8.44822 7770	.526908 2012	4.16779 3916
.108	.990352 544	2.07312 834	5.44063 5185	1.94057 411	8.37052 7687	.524396 1893	4.12863 3845
.109	.984938 536	2.06478 825	5.38878 5091	1.93646 407	8.29425 7488	.522403 1874	4.09018 3774
.110	.979574 531	2.05653 818	5.33787 5001	1.93239 403	8.21937 7353	.520429 1855	4.05244 3707
.111	.974260 5263	2.04834 811	5.28786 4913	1.92836 400	8.14584 7222	.518474 1836	4.01537 3641
.112	.968997 521	2.04023 803	5.23873 4828	1.92436 398	8.07362 7084	.516538 1818	3.97896 3577
.113	.963783 516	2.03220 797	5.19045 4744	1.92040 392	8.00268 6968	.514620 1800	3.94319 3514
.114	.958617 5120	2.02423 780	5.14301 4663	1.91648 389	7.93300 6848	.512720 1782	3.90805 3453
.115	.953497 5073	2.01633 763	5.09638 4583	1.91259 386	7.86452 6728	.510838 1865	3.87352 3384
.116	.948424 5028	2.00850 777	5.05055 4507	1.90873 382	7.79723 6618	.508973 1847	3.83958 3337
.117	.943395 4983	2.00073 769	5.00548 4431	1.90491 378	7.73110 6502	.507126 1831	3.80621 3279
.118	.938412 4938	1.99304 764	4.96117 4358	1.90112 376	7.66608 6392	.505295 1815	3.77342 3225
.119	.933473 4886	1.98540 757	4.91759 4287	1.89736 370	7.60216 6289	.503480 1788	3.74117 3171
.120	.928577 4854	1.97783 751	4.87472 4217	1.89363 369	7.53931 6181	.501682 1768	3.70946 3120
.121	.923723 4811	1.97032 744	4.83255 4149	1.88994 366	7.47750 6078	.499900 1747	3.67826 3068
.122	.918912 4778	1.96288 738	4.79106 4083	1.88628 364	7.41671 5980	.498133 1731	3.64758 3018
.123	.914140 4730	1.95549 733	4.75023 4018	1.88266 360	7.35691 5884	.496382 1734	3.61740 2970
.124	.909410 4690	1.94816 727	4.71005 3555	1.87904 357	7.29807 5788	.494646 1721	3.58770 2923
.125	.904720 4650	1.94089 721	4.67050 3884	1.87547 355	7.24018 5597	.492925 1708	3.55847 2878
.126	.900070 4618	1.93368 715	4.63156 3833	1.87192 351	7.18231 5508	.491239 1692	3.52971 2831
.127	.895457 4574	1.92653 710	4.59323 3774	1.86841 348	7.12713 5519	.489527 1677	3.50140 2788
.128	.890883 4537	1.91943 705	4.55549 3727	1.86492 346	7.07194 5434	.487850 1664	3.47352 2744
.129	.886364 4500	1.91238 699	4.51832 3661	1.86146 343	7.01760 5349	.486186 1650	3.44608 2702
.130	.881846 4464	1.90539 684	4.48171 3606	1.85805 341	6.96411 5268	.484536 1636	3.41906 2691
.131	.877382 4428	1.89845 678	4.44565 3559	1.85462 338	6.91143 5188	.482900 1622	3.39245 2620
.132	.872954 4392	1.89157 673	4.41012 3500	1.85124 335	6.85955 5110	.481278 1610	3.36625 2582
.133	.868562 4358	1.88473 678	4.37512 3449	1.84789 333	6.80345 5033	.479658 1588	3.34043 2543
.134	.864204 4324	1.87795 673	4.34063 3309	1.84456 330	6.75812 4888	.478072 1584	3.31500 2506
.135	.859880 4290	1.87122 669	4.30664 3250	1.84126 325	6.70853 4885	.476488 1571	3.28994 2469
.136	.855590 4258	1.86453 663	4.27314 3202	1.83798 320	6.65968 4814	.474917 1558	3.26525 2433
.137	.851334 4224	1.85790 658	4.24012 3255	1.83473 323	6.61154 4744	.473359 1546	3.24092 2388
.138	.847110 4191	1.85131 654	4.20757 3209	1.83150 320	6.56410 4675	.471813 1534	3.21694 2363
.139	.842919 4160	1.84477 648	4.17548 3155	1.82830 319	6.51735 4608	.470279 1523	3.19331 2330
.140	.838759 4128	1.83828 645	4.14383 3120	1.82511 315	6.47126 4543	.468756 1510	3.17001 2297
.141	.834631 4097	1.83183 641	4.11263 3078	1.82196 314	6.42583 4478	.467246 1498	3.14704 2265
.142	.830534 4067	1.82542 636	4.08185 3036	1.81882 311	6.38105 4418	.465747 1487	3.12439 2234
.143	.826667 4037	1.81906 631	4.05149 2984	1.81571 308	6.33689 4355	.464260 1478	3.10205 2202
.144	.822430 4008	1.81275 627	4.02155 2954	1.81262 307	6.29334 4294	.462784 1465	3.08003 2172
.145	.818424 3978	1.80648 623	3.99201 2914	1.80955 305	6.25040 4235	.461319 1453	3.05831 2143
.146	.814446 3948	1.80025 619	3.96287 2878	1.80650 308	6.20805 4177	.459364 1443	3.03688 2118
.147	.810498 3902	1.79406 615	3.93411 2838	1.80347 300	6.16628 4121	.458221 1433	3.01575 2085
.148	.806578 3862	1.78791 610	3.90573 2800	1.80047 298	6.12507 4088	.456988 1421	2.99490 2057
.149	.802686 3824	1.78181 605	3.87773 2765	1.79748 295	6.08441 4010	.455567 1412	2.97433 2030
.150	.798922 3800	1.77575 603	3.85008 2728	1.79452 295	6.04431 3958	.454155 1401	2.95403 2003
.151	.794986 3809	1.76972 599	3.82280 2683	1.79157 292	6.00473 3908	.452754 1392	2.93400 1977
.152	.791177 3783	1.76374 595	3.79587 2659	1.78855 289	5.96567 3854	.451362 1381	2.91423 1951
.153	.787394 3756	1.75779 591	3.76928 2626	1.78575 288	5.92713 3804	.449981 1371	2.89472 1926
.154	.783638 3730	1.75188 587	3.74302 2592	1.78286 286	5.88909 3755	.448610 1362	2.87546 1901
.155	.779908 3705	1.74601 583	3.71710 2560	1.78000 285	5.85154 3708	.447248 1352	2.85645 1877
.156	.776203 3678	1.74018 580	3.69150 2528	1.77715 283	5.81448 3659	.445966 1343	2.83768 1853
.157	.772525 3654	1.73438 576	3.66621 2487	1.77432 281	5.77789 3613	.444553 1333	2.81915 1830
.158	.768871 3629	1.72862 572	3.64124 2466	1.77151 279	5.74716 3587	.443220 1324	2.80085 1807
.159	.765242 3604	1.72290 568	3.61658 2437	1.76872 278	5.70609 3522	.441896 1314	2.78278 1784
.160	.761638	1.71721	3.59221	1.76594	5.67087	.440582	2.76494

NACA

TABLE II.— CONTINUED

t	g(t)	h(t)	i(t)	j(t)	k(t)	l(t)	m(t)	
.160	.761638	.8580	1.71721	.565	3.59221	2407	1.76594	.275
.161	.758058	.8557	1.71156	.562	3.56814	2378	1.76319	.274
.162	.754501	.8532	1.70594	.559	3.54436	2350	1.76045	.272
.163	.750969	.8510	1.70035	.555	3.52086	2322	1.75773	.271
.164	.747459	.8488	1.69480	.552	3.49764	2295	1.75502	.268
.165	.743973	.8465	1.68928	.548	3.47469	2267	1.75234	.267
.166	.740510	.8441	1.68380	.545	3.45202	2242	1.74967	.266
.167	.737069	.8418	1.67835	.542	3.42960	2215	1.74701	.264
.168	.733651	.8397	1.67293	.539	3.40745	2180	1.74437	.262
.169	.730254	.8375	1.66754	.536	3.38555	2155	1.74175	.260
.170	.726879	.8353	1.66218	.532	3.36390	2141	1.73915	.258
.171	.723526	.8331	1.65686	.530	3.34249	2116	1.73656	.256
.172	.720195	.8311	1.65156	.526	3.32133	2083	1.73398	.254
.173	.716884	.8290	1.64630	.524	3.30040	2059	1.73142	.252
.174	.713594	.8270	1.64106	.521	3.27971	2046	1.72888	.250
.175	.710324	.8249	1.63585	.517	3.25925	2024	1.72635	.252
.176	.707075	.8228	1.63058	.515	3.23901	2002	1.72383	.249
.177	.703846	.8208	1.62553	.512	3.21899	1980	1.72134	.249
.178	.700637	.8188	1.62041	.509	3.19919	1958	1.71885	.247
.179	.697448	.8170	1.61532	.506	3.17961	1935	1.71638	.246
.180	.694278	.8151	1.61026	.504	3.16023	1917	1.71392	.244
.181	.691127	.8132	1.60522	.500	3.14106	1886	1.71148	.243
.182	.687995	.8112	1.60022	.498	3.12210	1855	1.70905	.241
.183	.684883	.8094	1.59523	.495	3.10334	1827	1.70664	.240
.184	.681789	.8075	1.59028	.493	3.08477	1807	1.70424	.238
.185	.678713	.8057	1.58535	.490	3.06640	1801	1.70185	.238
.186	.675656	.8038	1.58045	.487	3.04821	1789	1.69947	.236
.187	.672617	.8022	1.57558	.485	3.03022	1781	1.69711	.235
.188	.669595	.8003	1.57073	.483	3.01241	1763	1.69476	.233
.189	.666592	.7985	1.56590	.480	2.99478	1745	1.69243	.233
.190	.663606	.7968	1.56110	.477	2.97733	1727	1.69010	.231
.191	.660637	.7951	1.55633	.475	2.95006	1710	1.68779	.229
.192	.657686	.7935	1.55158	.473	2.94296	1693	1.68550	.228
.193	.654751	.7918	1.54685	.470	2.94603	1676	1.68321	.227
.194	.651833	.7900	1.54215	.468	2.90927	1659	1.68094	.226
.195	.648933	.7883	1.53747	.465	2.89268	1645	1.67868	.225
.196	.646048	.7868	1.53282	.464	2.87625	1628	1.67643	.224
.197	.643180	.7851	1.52818	.460	2.85997	1611	1.67419	.223
.198	.640329	.7837	1.52358	.458	2.84386	1594	1.67196	.221
.199	.637492	.7820	1.51899	.456	2.82790	1580	1.66975	.221
.200	.634672	.7804	1.51443	.454	2.81210	1563	1.66754	.218
.201	.631868	.7788	1.50989	.452	2.79645	1551	1.66535	.218
.202	.629079	.7773	1.50537	.450	2.78094	1536	1.66317	.216
.203	.626306	.7758	1.50087	.447	2.76559	1522	1.66101	.216
.204	.623548	.7743	1.49640	.445	2.75037	1507	1.65883	.215
.205	.620805	.7728	1.49194	.443	2.73530	1493	1.65670	.214
.206	.618077	.7715	1.48751	.441	2.72037	1479	1.65456	.212
.207	.615304	.7698	1.48310	.439	2.70558	1465	1.65242	.212
.208	.612666	.7683	1.47871	.437	2.69093	1452	1.65032	.210
.209	.609963	.7670	1.47434	.435	2.67641	1439	1.64822	.208
.210	.607313	.7655	1.46999	.432	2.66202	1426	1.64613	.208
.211	.604638	.7640	1.46567	.431	2.64776	1413	1.64404	.207
.212	.602018	.7627	1.46136	.429	2.63363	1400	1.64197	.206
.213	.599391	.7612	1.45707	.427	2.61963	1388	1.63991	.206
.214	.596779	.7598	1.45280	.425	2.60575	1375	1.63785	.204
.215	.594180	.7588	1.44855	.423	2.59200	1363	1.63581	.204
.216	.591594	.7571	1.44432	.421	2.57837	1351	1.63377	.202
.217	.589023	.7558	1.44011	.418	2.56486	1340	1.63175	.201
.218	.586455	.7545	1.43592	.418	2.55146	1327	1.62974	.200
.219	.583920	.7532	1.43174	.415	2.53819	1318	1.62774	.200
.220	.581388		1.42759		2.52503		1.62574	
							4.14521	
							.375050	1.99009

TABLE II.—CONTINUED

t	g(t)	h(t)	i(t)	j(t)	k(t)	l(t)	m(t)
.220	.581388 2518	1.42759 414	2.52503 1305	1.62574 188	4.14521 1838	.375050 914	1.99009 936
.221	.578870 2505	1.42345 411	2.51198 1293	1.62376 188	4.12683 1822	.374136 898	1.98073 926
.222	.576364 2492	1.41934 410	2.49905 1282	1.62178 187	4.10861 1805	.373228 894	1.97145 920
.223	.573872 2480	1.41524 409	2.48623 1272	1.61961 186	4.09056 1789	.372324 889	1.96225 912
.224	.571392 2468	1.41115 408	2.47351 1260	1.61785 184	4.07267 1773	.371425 884	1.95313 903
.225	.568924 2454	1.40709 403	2.46091 1250	1.61591 184	4.05494 1758	.370531 880	1.94410 888
.226	.566470 2443	1.40304 402	2.44841 1240	1.61397 183	4.03736 1741	.369611 885	1.93514 887
.227	.564027 2429	1.39902 402	2.43601 1229	1.61204 183	4.01995 1727	.368756 881	1.92627 880
.228	.561598 2418	1.39500 398	2.42372 1218	1.61011 181	4.00268 1711	.367875 877	1.91747 873
.229	.559180 2405	1.39101 398	2.41153 1209	1.60820 180	3.98557 1688	.366998 872	1.90874 864
.230	.556775 2384	1.38703 386	2.39944 1198	1.60630 180	3.96861 1682	.366126 867	1.90010 858
.231	.554381 2361	1.38307 384	2.38745 1188	1.60440 180	3.95179 1667	.365259 853	1.89152 850
.232	.552000 2370	1.37913 383	2.37556 1179	1.60251 180	3.93512 1652	.364396 859	1.88302 843
.233	.549630 2358	1.37520 381	2.36377 1170	1.60063 187	3.91860 1639	.363537 855	1.87459 835
.234	.547272 2346	1.37129 380	2.35207 1160	1.59876 188	3.90221 1624	.362682 850	1.86624 829
.235	.544926 2335	1.36740 380	2.34047 1151	1.59690 185	3.88857 1611	.361832 846	1.85795 821
.236	.542591 2323	1.36352 380	2.32896 1142	1.59505 185	3.86986 1598	.360986 842	1.84974 815
.237	.540268 2312	1.35966 383	2.31754 1133	1.59320 183	3.85390 1584	.360144 838	1.84159 807
.238	.537956 2300	1.35581 383	2.30621 1123	1.59137 183	3.83806 1570	.359306 834	1.83352 801
.239	.535656 2289	1.35198 381	2.29498 1115	1.58954 183	3.82236 1557	.358472 830	1.82551 785
.240	.533366 2278	1.34817 380	2.28383 1106	1.58771 181	3.80679 1544	.357642 828	1.81756 788
.241	.531088 2268	1.34437 379	2.27277 1098	1.58590 181	3.79135 1531	.356816 821	1.80968 781
.242	.528820 2256	1.34058 378	2.26179 1088	1.58409 178	3.77604 1518	.355995 818	1.80187 776
.243	.526564 2245	1.33682 378	2.25091 1081	1.58230 179	3.76086 1506	.355177 814	1.79412 768
.244	.524319 2235	1.33306 374	2.24010 1072	1.58051 179	3.74580 1484	.354363 810	1.78843 762
.245	.522084 2224	1.32929 372	2.22938 1063	1.57872 177	3.73086 1481	.353553 808	1.77881 756
.246	.519860 2214	1.32550 372	2.21875 1056	1.57695 177	3.71605 1468	.352747 802	1.77125 750
.247	.517646 2208	1.32189 369	2.20619 1047	1.57518 176	3.70136 1458	.352195 798	1.76375 744
.248	.515444 2193	1.31820 368	2.19772 1040	1.57342 175	3.68678 1445	.351147 785	1.75631 738
.249	.513251 2182	1.31452 367	2.18732 1032	1.57167 175	3.67233 1434	.350352 781	1.74893 733
.250	.511069 2172	1.31085 365	2.17700 1024	1.56992 173	3.65799 1420	.349561 787	1.74160 728
.251	.508897 2162	1.30720 363	2.16576 1018	1.56819 174	3.64376 1411	.348774 784	1.73434 721
.252	.506735 2151	1.30357 363	2.15660 1009	1.56645 172	3.62965 1400	.347990 778	1.72713 715
.253	.504584 2142	1.29994 360	2.14651 1001	1.56473 172	3.61565 1388	.347211 777	1.71998 709
.254	.502442 2131	1.29634 360	2.13650 993	1.56301 170	3.60176 1378	.346434 772	1.71289 704
.255	.500311 2122	1.29274 358	2.12637 987	1.56131 171	3.58798 1387	.345662 788	1.70585 698
.256	.498189 2112	1.28916 357	2.11670 978	1.55960 169	3.57431 1386	.344893 783	1.69886 693
.257	.496077 2102	1.28559 355	2.10691 972	1.55791 169	3.56075 1384	.344127 782	1.69293 687
.258	.493975 2092	1.28204 354	2.09719 965	1.55622 168	3.54729 1386	.343365 785	1.68506 683
.259	.491883 2083	1.27850 355	2.08754 958	1.55451 168	3.53393 1385	.342607 783	1.67823 677
.260	.489800 2073	1.27497 351	2.07796 951	1.55286 167	3.52068 1384	.341852 782	1.67146 672
.261	.487727 2064	1.27146 351	2.06845 944	1.55119 168	3.50754 1385	.341100 748	1.66474 667
.262	.485663 2054	1.26795 348	2.05901 938	1.54953 165	3.49449 1385	.340352 745	1.65807 662
.263	.483609 2045	1.26447 348	2.04963 931	1.54788 165	3.48154 1385	.339607 742	1.65145 658
.264	.481564 2036	1.26099 346	2.04032 924	1.54623 164	3.46869 1275	.338865 738	1.64489 652
.265	.479528 2026	1.25753 345	2.03108 917	1.54459 164	3.45594 1268	.338127 735	1.63837 647
.266	.477502 2018	1.25408 344	2.02191 912	1.54295 163	3.44286 1258	.337392 731	1.63190 643
.267	.475484 2008	1.25064 342	2.01279 904	1.54132 162	3.43072 1246	.336661 728	1.62547 637
.268	.473476 1999	1.24722 341	2.00375 898	1.53970 161	3.41826 1237	.335932 725	1.61910 633
.269	.471477 1990	1.24381 340	1.99476 882	1.53809 161	3.40589 1228	.335207 721	1.61277 628
.270	.469487 1982	1.24041 338	1.98584 886	1.53648 161	3.39361 1219	.334486 719	1.60649 625
.271	.467505 1972	1.23702 338	1.97698 890	1.53487 158	3.38142 1210	.333767 716	1.60026 619
.272	.465533 1964	1.23364 336	1.96818 874	1.53328 158	3.36932 1201	.333051 712	1.59407 614
.273	.463569 1955	1.23028 335	1.95944 868	1.53169 158	3.35731 1182	.332339 708	1.58793 610
.274	.461614 1947	1.22693 334	1.95076 862	1.53010 158	3.34539 1184	.331630 707	1.58183 606
.275	.459657 1938	1.22359 333	1.94214 858	1.52852 157	3.33355 1175	.330923 703	1.57577 601
.276	.457729 1929	1.22026 331	1.93358 851	1.52695 157	3.32180 1166	.330220 700	1.56976 597
.277	.455800 1921	1.21695 331	1.92507 844	1.52538 156	3.31014 1158	.329520 697	1.56379 592
.278	.453879 1912	1.21364 328	1.91663 838	1.52382 155	3.29856 1148	.328823 694	1.55787 588
.279	.451967 1904	1.21035 328	1.90824 834	1.52227 155	3.28707 1141	.328129 691	1.55199 584
.280	.450063	1.20707	1.89990	1.52072	3.27566	.327438	1.54615

TABLE II.—CONTINUED

t	g(t)	h(t)	i(t)	j(t)	k(t)	l(t)	m(t)
.280	.450063 1888	1.20707 827	1.89990 827	1.52072 158	3.27566 1133	.327438 888	1.54615 580
.281	.448167 1888	1.20380 826	1.89163 823	1.51917 158	3.26433 1125	.326750 885	1.54035 576
.282	.446279 1879	1.20054 825	1.88340 817	1.51764 154	3.25308 1117	.326065 883	1.53459 572
.283	.444400 1871	1.19729 824	1.87523 811	1.51610 152	3.24191 1108	.325382 878	1.52887 568
.284	.442529 1863	1.19405 822	1.86712 807	1.51458 152	3.23082 1102	.324703 877	1.52319 564
.285	.440666 1855	1.19083 821	1.85905 801	1.51306 152	3.21980 1083	.324026 873	1.51755 558
.286	.438811 1847	1.18762 821	1.85104 795	1.51154 151	3.20887 1084	.323353 871	1.51196 556
.287	.436964 1839	1.18441 818	1.84309 781	1.51003 150	3.19601 1078	.322682 868	1.50640 553
.288	.435125 1832	1.18122 816	1.83518 765	1.50853 150	3.18723 1071	.322014 855	1.50087 548
.289	.433293 1823	1.17804 817	1.82733 781	1.50703 148	3.17652 1068	.321349 853	1.49539 545
.290	.431470 1815	1.17487 816	1.81952 775	1.50554 148	3.16589 1056	.320686 850	1.48994 540
.291	.429654 1808	1.17171 815	1.81177 771	1.50405 148	3.15533 1048	.320026 848	1.48454 538
.292	.427846 1800	1.16856 814	1.80406 766	1.50257 148	3.14484 1041	.319370 845	1.47916 533
.293	.426046 1782	1.16542 813	1.79640 760	1.50109 147	3.13443 1035	.318715 851	1.47383 530
.294	.424254 1785	1.16229 812	1.78880 756	1.49962 148	3.12408 1027	.318064 848	1.46853 526
.295	.422469 1778	1.15917 811	1.78124 752	1.49816 148	3.11381 1020	.317415 846	1.46327 523
.296	.420691 1770	1.15606 810	1.77372 746	1.49670 148	3.10361 1014	.316769 844	1.45804 518
.297	.418921 1762	1.15299 808	1.76626 742	1.49524 148	3.09347 1006	.316125 841	1.45285 516
.298	.417159 1755	1.14987 808	1.75884 737	1.49379 144	3.08341 1000	.315848 838	1.44769 512
.299	.415403 1747	1.14679 807	1.75147 733	1.49235 144	3.07341 893	.314846 836	1.44257 508
.300	.413656 1741	1.14372 806	1.74414 728	1.49091 144	3.06348 887	.314210 833	1.43748 506
.301	.411915 1733	1.14067 805	1.73686 724	1.48947 145	3.05361 878	.313577 831	1.43242 502
.302	.410182 1726	1.13762 804	1.72962 720	1.48804 142	3.04382 874	.312946 828	1.42740 498
.303	.408456 1719	1.13458 803	1.72242 714	1.48662 142	3.03408 867	.312318 828	1.42241 496
.304	.406737 1712	1.13155 802	1.71528 711	1.48520 142	3.02441 860	.311693 825	1.41745 492
.305	.405025 1704	1.12853 801	1.70817 706	1.48378 141	3.01481 854	.311070 823	1.41253 488
.306	.403321 1698	1.12552 800	1.70111 702	1.48237 140	3.00527 848	.310449 818	1.40764 486
.307	.401623 1690	1.12252 800	1.69409 698	1.48097 140	2.99579 842	.309831 816	1.40278 483
.308	.399933 1684	1.11953 800	1.68711 694	1.47957 140	2.98637 836	.309215 816	1.39795 480
.309	.398249 1677	1.11655 800	1.68017 688	1.47817 139	2.97701 829	.308602 810	1.39315 477
.310	.396572 1670	1.11357 800	1.67328 686	1.47678 139	2.96772 824	.307992 808	1.38830 474
.311	.394902 1663	1.11061 805	1.66692 681	1.47539 138	2.95848 817	.307383 806	1.38364 470
.312	.393239 1656	1.10766 805	1.65961 677	1.47401 137	2.94931 812	.306777 803	1.37894 468
.313	.391563 1649	1.10471 803	1.65284 674	1.47264 138	2.94019 806	.306174 802	1.37426 464
.314	.389934 1643	1.10178 803	1.64610 668	1.47126 138	2.93113 800	.305572 808	1.36962 462
.315	.388291 1637	1.09885 802	1.63941 666	1.46990 137	2.92213 804	.304974 807	1.36500 459
.316	.386654 1628	1.09593 801	1.63275 661	1.46853 138	2.91319 800	.304377 804	1.36041 456
.317	.385025 1625	1.09302 800	1.62614 658	1.46718 138	2.90430 803	.303783 802	1.35583 453
.318	.383402 1616	1.09012 800	1.61956 654	1.46582 138	2.89547 877	.303191 800	1.35132 450
.319	.381786 1610	1.08723 800	1.61302 650	1.46447 134	2.88670 872	.302601 807	1.34682 448
.320	.380176 1603	1.08435 800	1.60652 647	1.46313 134	2.87798 807	.300014 805	1.34234 444
.321	.378973 1597	1.08148 800	1.60005 642	1.46179 134	2.86931 801	.301429 803	1.33790 442
.322	.376976 1590	1.07861 800	1.59363 640	1.46045 133	2.86070 803	.300846 801	1.33348 439
.323	.375386 1584	1.07576 800	1.58723 635	1.45912 133	2.85215 801	.300265 800	1.32909 437
.324	.373802 1578	1.07291 800	1.58088 632	1.45779 132	2.84364 805	.299687 800	1.32472 433
.325	.372224 1571	1.07007 800	1.57456 628	1.45647 132	2.83519 800	.299111 804	1.32039 432
.326	.370653 1565	1.06724 800	1.56828 625	1.45515 131	2.82679 804	.298537 802	1.31607 428
.327	.369088 1559	1.06441 801	1.56203 622	1.45384 131	2.81845 800	.297965 800	1.31179 426
.328	.367529 1553	1.06160 801	1.55581 618	1.45253 131	2.80105 824	.297395 808	1.30753 423
.329	.365976 1547	1.05879 800	1.54963 614	1.45122 130	2.80191 820	.296927 805	1.30330 421
.330	.364429 1540	1.05600 800	1.54349 611	1.44992 128	2.79371 814	.296626 803	1.29909 418
.331	.362889 1534	1.05321 800	1.53738 607	1.44863 130	2.78557 810	.295699 801	1.29491 416
.332	.361353 1528	1.05043 800	1.53131 605	1.44733 128	2.77747 804	.295138 800	1.29075 413
.333	.359866 1522	1.04765 800	1.52526 601	1.44604 128	2.76943 800	.294578 807	1.28662 411
.334	.358304 1516	1.04489 800	1.51925 597	1.44476 128	2.76143 795	.294021 805	1.28251 408
.335	.356788 1511	1.04213 800	1.51328 595	1.44348 128	2.75348 790	.293466 802	1.27843 406
.336	.355277 1504	1.03938 800	1.50733 591	1.44220 127	2.74558 788	.292914 801	1.27437 404
.337	.353773 1498	1.03664 800	1.50142 588	1.44093 127	2.73772 781	.292363 800	1.27033 401
.338	.352274 1492	1.03390 800	1.49554 585	1.43966 128	2.72991 778	.291814 807	1.26632 398
.339	.350782 1487	1.03118 800	1.48969 582	1.43840 128	2.72215 771	.291267 805	1.26234 397
.340	.349295	1.02846	1.48387	1.43714	2.71444	.290722	1.25837

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TABLE II.- CONTINUED

t	g(t)	h(t)	i(t)	j(t)	k(t)	l(t)	m(t)							
.340	.349295	1481	1.02846	271	1.48387	578	1.43714	120	2.71444	768	.290722	542	1.25837	584
.341	.347814	1475	1.02575	270	1.47809	578	1.43588	125	2.70676	782	.290180	541	1.25443	582
.342	.346339	1469	1.02305	270	1.47233	572	1.43463	125	2.69914	758	.289639	539	1.25051	580
.343	.344870	1464	1.02035	268	1.46661	570	1.43338	124	2.69156	754	.289100	537	1.24662	587
.344	.343406	1458	1.01766	268	1.46091	566	1.43214	125	2.68402	748	.288563	535	1.24275	585
.345	.341948	1458	1.01498	267	1.45525	563	1.43089	120	2.67653	745	.288028	533	1.23890	583
.346	.340495	1446	1.01231	267	1.44962	561	1.42966	124	2.66908	740	.287495	531	1.23507	581
.347	.339049	1442	1.00964	265	1.44401	557	1.42842	122	2.66168	736	.286964	529	1.23126	578
.348	.337607	1435	1.00699	265	1.43844	555	1.42720	120	2.65432	732	.286435	527	1.22748	576
.349	.336172	1430	1.00434	265	1.43289	552	1.42597	122	2.64700	728	.285908	526	1.22372	574
.350	.334742	1425	1.00169	263	1.42737	548	1.42475	122	2.63972	724	.285382	523	1.21998	572
.351	.333317	1418	.999056	2628	1.42188	546	1.42353	121	2.63248	719	.284859	522	1.21626	570
.352	.331189	1414	.996427	2621	1.41642	543	1.42232	122	2.62529	715	.284337	519	1.21256	568
.353	.330484	1408	.993806	2615	1.41099	540	1.42110	120	2.61814	712	.283818	518	1.20888	566
.354	.329076	1400	.991191	2607	1.40559	538	1.41990	121	2.61102	707	.283300	516	1.20522	563
.355	.327673	1388	.988584	2601	1.40021	535	1.41869	120	2.60395	705	.282784	514	1.20159	562
.356	.326275	1382	.985983	2593	1.39486	532	1.41749	118	2.59692	700	.282270	513	1.19797	559
.357	.324883	1387	.983390	2587	1.38954	530	1.41630	120	2.58992	693	.281757	511	1.19438	558
.358	.323456	1381	.980803	2579	1.38424	527	1.41510	118	2.58297	691	.281246	508	1.19080	556
.359	.322115	1377	.978224	2570	1.37897	524	1.41392	118	2.57606	688	.280738	507	1.18724	553
.360	.320738	1371	.975651	2565	1.37373	521	1.41273	118	2.56918	684	.280231	506	1.18371	552
.361	.319387	1368	.973085	2558	1.36892	518	1.41155	118	2.56234	679	.279725	503	1.18019	550
.362	.318001	1361	.970527	2553	1.36333	517	1.41037	117	2.55555	677	.279222	502	1.17669	547
.363	.316640	1355	.967974	2545	1.35816	516	1.40920	118	2.54878	672	.278720	500	1.17322	545
.364	.315285	1351	.965429	2539	1.35303	512	1.40802	118	2.54206	669	.278220	498	1.16976	544
.365	.313934	1345	.962890	2532	1.34791	508	1.40686	117	2.53537	665	.277722	496	1.16632	542
.366	.312589	1340	.960358	2525	1.34283	507	1.40569	118	2.52872	661	.277226	493	1.16290	541
.367	.311249	1335	.957833	2519	1.33776	503	1.40453	116	2.52211	658	.276731	493	1.15949	538
.368	.309914	1331	.955314	2512	1.33273	502	1.40337	115	2.51593	654	.276238	492	1.15611	537
.369	.308583	1325	.952802	2508	1.32771	488	1.40222	115	2.50899	651	.275746	489	1.15274	534
.370	.307258	1320	.950296	2498	1.32273	487	1.40107	115	2.50248	647	.275257	488	1.14940	533
.371	.305938	1315	.947797	2488	1.31776	484	1.39992	114	2.49601	643	.274769	487	1.14607	531
.372	.304623	1311	.945304	2486	1.31282	481	1.39878	115	2.48958	640	.274282	484	1.14276	530
.373	.303312	1305	.942818	2480	1.30791	480	1.39763	115	2.48318	637	.273798	484	1.13946	527
.374	.302007	1301	.940338	2474	1.30301	486	1.39650	114	2.47681	633	.273314	481	1.13619	526
.375	.300706	1298	.937864	2467	1.29515	485	1.39536	118	2.47048	630	.272833	480	1.13293	525
.376	.299410	1293	.935397	2462	1.29330	482	1.39423	118	2.46418	628	.272353	478	1.12968	522
.377	.298120	1287	.932935	2454	1.28848	480	1.39310	112	2.45792	624	.271875	478	1.12646	521
.378	.296833	1281	.930481	2448	1.28368	478	1.39198	112	2.45168	619	.271399	475	1.12325	519
.379	.295552	1275	.928032	2448	1.27890	475	1.39086	112	2.44549	617	.270924	474	1.12006	517
.380	.294276	1272	.925590	2436	1.27415	473	1.38974	118	2.43932	613	.270450	471	1.11689	516
.381	.293004	1267	.923154	2431	1.26942	471	1.38862	111	2.43319	610	.269979	470	1.11373	514
.382	.291737	1255	.920723	2424	1.26471	469	1.38751	111	2.42709	507	.269509	469	1.11059	512
.383	.290474	1257	.918299	2418	1.26002	467	1.38640	110	2.42102	504	.269040	467	1.10747	511
.384	.289217	1253	.915881	2412	1.25535	464	1.38530	111	2.41498	500	.268573	465	1.10436	509
.385	.287964	1249	.913469	2408	1.25071	462	1.38419	110	2.40898	507	.268108	464	1.10127	508
.386	.286715	1248	.911063	2400	1.24609	460	1.38309	108	2.40301	505	.267644	463	1.09819	506
.387	.285472	1240	.908663	2384	1.24149	458	1.38200	110	2.39706	501	.267181	461	1.09513	504
.388	.284232	1234	.906269	2388	1.23691	456	1.38090	108	2.39115	508	.266720	459	1.09209	503
.389	.282998	1200	.903881	2382	1.23235	454	1.37981	108	2.38527	505	.266261	458	1.08906	501
.390	.281768	1226	.901499	2377	1.22781	451	1.37878	108	2.37942	502	.265803	455	1.08605	500
.391	.280542	1221	.899122	2371	1.22330	450	1.37764	108	2.37360	508	.265347	453	1.08305	498
.392	.279321	1217	.896751	2365	1.21810	448	1.37656	108	2.36781	506	.264892	451	1.08007	497
.393	.278104	1212	.894386	2358	1.21432	445	1.37548	108	2.36205	505	.264439	452	1.07710	495
.394	.276892	1207	.892027	2353	1.20987	444	1.37440	107	2.35632	500	.263987	450	1.07415	494
.395	.275685	1203	.889674	2348	1.20543	441	1.37333	107	2.35062	508	.263537	449	1.07121	492
.396	.274482	1189	.887326	2342	1.20102	440	1.37226	107	2.34494	504	.263088	448	1.06829	491
.397	.273283	1185	.884984	2337	1.19682	437	1.37119	108	2.33930	502	.262640	446	1.06538	489
.398	.272088	1180	.882647	2331	1.19225	436	1.37013	108	2.33368	508	.262194	444	1.06249	488
.399	.270898	1186	.880316	2325	1.18789	433	1.36907	108	2.32810	505	.261750	443	1.05961	486
.400	.269712		.877991		1.18356		1.36801		2.32254		.261307		1.05675	

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TABLE II.— CONTINUED

t	g(t)	h(t)	i(t)	j(t)	k(t)	l(t)	m(t)							
.400	.269712	1181	.877991	2318	1.18356	422	1.36801	105	2.32254	553	.261307	442	1.05675	285
.401	.268531	1177	.875672	2315	1.17924	430	1.36696	106	2.31701	551	.260865	440	1.05390	284
.402	.267354	1173	.873357	2303	1.17494	428	1.36590	105	2.31150	547	.260425	433	1.05106	282
.403	.266181	1168	.871048	2303	1.17066	426	1.36485	104	2.30503	545	.259986	437	1.04824	281
.404	.265013	1165	.868745	2298	1.16640	424	1.36381	105	2.30058	542	.259549	436	1.04543	278
.405	.263848	1160	.866447	2292	1.16216	422	1.36276	104	2.29516	540	.259113	435	1.04264	278
.406	.262688	1156	.864155	2287	1.15794	421	1.36172	104	2.28976	538	.258678	433	1.03986	277
.407	.261532	1151	.861868	2282	1.15373	418	1.36068	103	2.28440	534	.258245	432	1.03709	275
.408	.260381	1148	.859586	2276	1.14955	417	1.35956	104	2.27906	532	.257813	430	1.03434	274
.409	.259233	1145	.857310	2272	1.14538	415	1.35861	103	2.27374	529	.257383	428	1.03160	273
.410	.258090	1149	.855038	2265	1.14123	413	1.35758	102	2.26843	526	.256964	425	1.02887	271
.411	.256951	1145	.852773	2261	1.13710	412	1.35656	103	2.26319	524	.256526	427	1.02616	270
.412	.255816	1131	.850512	2255	1.13298	410	1.35553	102	2.25795	521	.256099	425	1.02346	268
.413	.254685	1127	.848257	2250	1.12888	408	1.35451	102	2.25274	519	.255674	425	1.02078	268
.414	.253558	1123	.846007	2245	1.12480	406	1.35349	102	2.24755	516	.255251	425	1.01810	266
.415	.252435	1118	.843762	2240	1.12074	404	1.35247	101	2.24239	513	.254828	421	1.01544	265
.416	.251317	1115	.841522	2235	1.11670	403	1.35146	101	2.23726	512	.254407	420	1.01279	263
.417	.250202	1111	.839287	2229	1.11267	401	1.35045	101	2.23214	508	.253987	418	1.01016	262
.418	.249091	1106	.837058	2225	1.10866	398	1.34944	101	2.22706	506	.253569	417	1.00754	261
.419	.247985	1103	.834833	2219	1.10467	396	1.34843	100	2.22200	504	.253152	416	1.00493	260
.420	.246862	1099	.832614	2215	1.10069	396	1.34743	100	2.21696	502	.252736	415	1.00233	258
.421	.245783	1095	.830399	2209	1.09673	394	1.34643	100	2.21194	498	.252321	413	.999745	2575
.422	.244688	1090	.828190	2205	1.09279	393	1.34543	100	2.20696	497	.251908	412	.997172	2560
.423	.243598	1087	.825985	2198	1.08866	391	1.34443	99	2.20199	494	.251496	410	.994612	2548
.424	.242511	1083	.823786	2195	1.08495	390	1.34344	99	2.19705	492	.251086	410	.992063	2537
.425	.241428	1079	.821591	2190	1.08106	388	1.34245	98	2.19213	490	.250676	408	.989526	2524
.426	.240349	1076	.819401	2185	1.07718	386	1.34146	98	2.18723	487	.250268	407	.987002	2513
.427	.239273	1071	.817216	2179	1.07332	385	1.34048	98	2.18226	485	.249861	406	.984489	2501
.428	.238202	1068	.815037	2175	1.06947	383	1.33949	98	2.17751	483	.249455	404	.981988	2493
.429	.237134	1063	.812862	2171	1.06564	381	1.33851	98	2.17268	480	.249051	403	.979499	2478
.430	.236071	1061	.810691	2166	1.06183	380	1.33753	97	2.16788	478	.248648	402	.977021	2466
.431	.235010	1058	.808525	2160	1.05803	378	1.33656	98	2.16310	478	.248236	401	.974555	2455
.432	.233955	1053	.806365	2158	1.05424	376	1.33558	97	2.15934	474	.247845	399	.972100	2444
.433	.232902	1048	.804209	2151	1.05048	376	1.33461	97	2.15360	472	.247446	399	.969656	2432
.434	.231854	1045	.802058	2147	1.04672	374	1.33364	96	2.14888	468	.247047	397	.967224	2421
.435	.230809	1041	.799911	2141	1.04298	372	1.33268	96	2.14420	468	.246650	396	.964803	2410
.436	.229768	1038	.797770	2135	1.03926	371	1.33172	97	2.13952	465	.246254	394	.962393	2389
.437	.228730	1034	.795632	2132	1.03555	369	1.33075	95	2.13487	463	.245860	394	.959994	2388
.438	.227656	1030	.793500	2128	1.03186	368	1.32980	96	2.13024	461	.245466	392	.957606	2376
.439	.226666	1026	.791372	2124	1.02818	366	1.32884	96	2.12563	458	.245074	391	.955230	2367
.440	.225640	1022	.789248	2118	1.02452	355	1.32788	95	2.12105	457	.244683	390	.952863	2355
.441	.224618	1020	.787130	2115	1.02087	354	1.32693	95	2.11648	454	.244293	389	.950508	2345
.442	.223598	1015	.785015	2109	1.01723	352	1.32598	94	2.11194	453	.243904	388	.948163	2334
.443	.222583	1012	.782906	2105	1.01361	350	1.32504	95	2.10741	450	.243516	386	.945829	2324
.444	.221571	1008	.780801	2101	1.01001	349	1.32409	94	2.10291	448	.243130	386	.943505	2313
.445	.220563	1005	.778700	2096	1.00642	348	1.32315	94	2.09843	447	.242744	384	.941192	2303
.446	.219558	1001	.776604	2082	1.00284	346	1.32221	94	2.09396	444	.242360	383	.938889	2282
.447	.218557	997	.774512	2077	.999275	344	1.32127	93	2.08952	442	.241977	382	.936597	2282
.448	.217560	994	.772425	2073	.997526	343	1.32034	94	2.08510	440	.241595	381	.934315	2272
.449	.216566	991	.770342	2070	.992190	342	1.31940	93	2.08070	439	.241214	379	.932043	2262
.450	.215575	987	.768263	2074	.988667	340	1.31847	93	2.07631	438	.240835	378	.929761	2252
.451	.214588	983	.766189	2070	.985158	340	1.31754	92	2.07195	434	.240456	377	.927529	2242
.452	.213605	980	.764119	2065	.981663	341	1.31662	93	2.06761	433	.240079	376	.925287	2232
.453	.212625	976	.762054	2061	.978182	340	1.31569	92	2.06328	430	.239703	376	.923055	2222
.454	.211649	973	.759993	2057	.974713	345	1.31477	92	2.05898	429	.239327	374	.920833	2212
.455	.210676	970	.757936	2052	.971258	342	1.31385	92	2.05469	427	.238953	373	.918621	2205
.456	.209706	966	.755884	2049	.967816	342	1.31293	91	2.05042	425	.238580	372	.916418	2192
.457	.208740	963	.753835	2044	.964387	341	1.31202	92	2.04617	423	.238208	370	.914226	2184
.458	.207771	959	.751791	2040	.960972	340	1.31110	90	2.04194	421	.237838	370	.912042	2174
.459	.206818	956	.749751	2035	.957569	339	1.31020	91	2.03773	419	.237468	368	.909868	2164
.460	.205862		.747716		.954179		1.30929		2.03354		.237099		.907704	



TABLE II.— CONTINUED

t	g(t)	h(t)	i(t)	j(t)	k(t)	l(t)	m(t)							
.460	.205862	.952	.747716	.2032	.954179	.9377	1.30929	.91	2.03354	.418	.237099	.968	.907704	.2155
.461	.204910	.948	.745684	.2027	.950802	.9385	1.30838	.90	2.02936	.415	.236731	.965	.905549	.2145
.462	.203961	.948	.743657	.2028	.947437	.9352	1.30748	.91	2.02521	.418	.236365	.968	.903404	.2155
.463	.203015	.943	.741634	.2019	.944085	.9339	1.30657	.90	2.02108	.413	.235999	.964	.901268	.2127
.464	.202072	.939	.739615	.2015	.940746	.9327	1.30567	.90	2.01695	.410	.235635	.963	.899141	.2118
.465	.201133	.935	.737600	.2011	.937419	.9315	1.30477	.88	2.01285	.408	.235272	.963	.897023	.2109
.466	.200198	.933	.735589	.2007	.934104	.9302	1.30388	.90	2.00876	.408	.234909	.961	.895914	.2100
.467	.199265	.929	.733582	.2008	.930802	.9280	1.30298	.89	2.00470	.405	.234548	.960	.892814	.2080
.468	.198336	.926	.731580	.1998	.927512	.9278	1.30209	.89	2.00065	.403	.234188	.960	.890724	.2082
.469	.197410	.922	.729581	.1985	.924234	.9266	1.30120	.88	1.99662	.402	.233826	.958	.888642	.2073
.470	.196488	.920	.727586	.1990	.920968	.9254	1.30032	.88	1.99260	.400	.233470	.957	.886569	.2064
.471	.195568	.918	.725596	.1987	.917174	.9242	1.29943	.88	1.98860	.398	.233113	.956	.884505	.2055
.472	.194692	.913	.723609	.1982	.914472	.9230	1.29855	.88	1.98462	.396	.232757	.955	.882450	.2046
.473	.193739	.908	.721627	.1978	.911242	.9218	1.29766	.88	1.98066	.395	.232402	.955	.880404	.2038
.474	.192830	.907	.719648	.1975	.908024	.9207	1.29678	.87	1.97671	.393	.232047	.955	.878366	.2030
.475	.191923	.903	.717673	.1971	.904817	.9195	1.29591	.88	1.97278	.391	.231694	.952	.876336	.2020
.476	.191020	.900	.715702	.1967	.901622	.9185	1.29503	.87	1.96887	.390	.231342	.951	.874316	.2012
.477	.190120	.897	.713735	.1963	.898439	.9172	1.29416	.87	1.96497	.388	.230991	.950	.872304	.2004
.478	.189223	.894	.711772	.1958	.895267	.9161	1.29329	.87	1.96109	.386	.230641	.948	.870300	.1986
.479	.188329	.890	.709813	.1955	.892106	.9148	1.29242	.87	1.95723	.385	.230292	.948	.868304	.1988
.480	.187439	.887	.707858	.1952	.888957	.9138	1.29155	.88	1.95338	.383	.229943	.947	.866318	.1979
.481	.186552	.885	.705906	.1947	.885819	.9128	1.29069	.87	1.94955	.382	.229596	.946	.864339	.1971
.482	.185667	.881	.703959	.1944	.882693	.9118	1.28982	.86	1.94573	.380	.229250	.945	.862368	.1962
.483	.184786	.878	.702015	.1940	.879577	.9104	1.28896	.86	1.94193	.378	.228905	.945	.860406	.1954
.484	.183908	.875	.700073	.1938	.876473	.9094	1.28800	.86	1.93815	.377	.228560	.945	.858452	.1946
.485	.183033	.872	.698139	.1938	.873379	.9085	1.28724	.85	1.93438	.375	.228217	.942	.856506	.1938
.486	.182161	.868	.696206	.1929	.870296	.9071	1.28639	.85	1.93063	.374	.227875	.942	.854568	.1930
.487	.181293	.865	.694277	.1925	.867225	.9061	1.28554	.86	1.92689	.372	.227533	.940	.852638	.1922
.488	.180427	.863	.692352	.1921	.864164	.9050	1.28468	.85	1.92317	.371	.227193	.940	.850716	.1914
.489	.179564	.859	.690431	.1917	.861114	.9040	1.28383	.84	1.91946	.368	.226853	.938	.848802	.1907
.490	.178705	.857	.688514	.1914	.858074	.9028	1.28299	.85	1.91577	.367	.226514	.937	.846895	.1898
.491	.177848	.855	.686600	.1911	.855046	.9019	1.28214	.84	1.91210	.366	.226177	.937	.844997	.1891
.492	.176995	.851	.684689	.1908	.852027	.9008	1.28130	.85	1.90844	.365	.225840	.936	.843106	.1883
.493	.176144	.848	.682783	.1903	.849019	.8997	1.28045	.84	1.90479	.363	.225504	.935	.841223	.1876
.494	.175296	.844	.680880	.1900	.846022	.8987	1.27961	.83	1.90116	.361	.225169	.934	.839347	.1867
.495	.174452	.842	.678980	.1895	.843035	.8977	1.27878	.84	1.89755	.361	.224835	.933	.837480	.1861
.496	.173610	.838	.677085	.1893	.840058	.8966	1.27794	.84	1.89394	.360	.224502	.932	.835619	.1852
.497	.172772	.836	.675192	.1888	.837092	.8957	1.27710	.83	1.89036	.357	.224170	.931	.833767	.1846
.498	.171936	.832	.673304	.1885	.834135	.8946	1.27627	.83	1.88679	.356	.223839	.931	.831921	.1837
.499	.171104	.830	.671419	.1882	.831189	.8936	1.27544	.83	1.88323	.354	.223508	.930	.830084	.1831
.500	.170274	.827	.669537	.1878	.826253	.8928	1.27461	.83	1.87969	.353	.223179	.928	.828253	.1823
.501	.169447	.824	.667659	.1874	.825327	.8918	1.27378	.82	1.87616	.352	.222851	.928	.826430	.1816
.502	.168623	.821	.665785	.1871	.822411	.8907	1.27296	.82	1.87264	.350	.222523	.927	.824614	.1808
.503	.167802	.818	.663914	.1867	.819504	.8898	1.27213	.82	1.86914	.348	.222196	.926	.822806	.1802
.504	.166984	.815	.662047	.1864	.816608	.8887	1.27131	.82	1.86565	.347	.221870	.925	.821004	.1794
.505	.166169	.812	.660183	.1861	.813721	.8777	1.27049	.82	1.86218	.346	.221545	.924	.819210	.1787
.506	.165357	.810	.658322	.1857	.810844	.8767	1.26967	.81	1.85872	.344	.221221	.923	.817423	.1780
.507	.164547	.808	.656465	.1853	.807977	.8758	1.26886	.81	1.85526	.344	.220898	.922	.815643	.1778
.508	.163741	.804	.654612	.1850	.805119	.8748	1.26804	.81	1.85184	.341	.220576	.922	.813870	.1776
.509	.162937	.801	.652762	.1847	.802271	.8738	1.26723	.81	1.84843	.341	.220254	.921	.812104	.1775
.510	.162136	.798	.650915	.1845	.799432	.8728	1.26642	.81	1.84502	.338	.219933	.918	.810343	.1782
.511	.161338	.795	.649072	.1840	.796603	.8720	1.26561	.81	1.84163	.338	.219614	.918	.808593	.1748
.512	.160543	.792	.647232	.1837	.793783	.8710	1.26480	.80	1.83825	.335	.219295	.918	.806848	.1738
.513	.159751	.790	.645395	.1833	.790973	.8701	1.26400	.81	1.83489	.335	.218977	.918	.805110	.1732
.514	.158961	.787	.643562	.1830	.788172	.8702	1.26319	.80	1.83154	.334	.218659	.918	.803378	.1725
.515	.158174	.784	.641732	.1828	.785380	.8703	1.26239	.80	1.82820	.333	.218343	.915	.801653	.1718
.516	.157390	.781	.639906	.1824	.782597	.8704	1.26159	.80	1.82487	.331	.218026	.915	.799935	.1711
.517	.156609	.778	.638082	.1820	.779823	.8701	1.26079	.80	1.82156	.330	.217713	.914	.798224	.1705
.518	.155831	.776	.636262	.1818	.777059	.8708	1.25999	.80	1.81826	.328	.217399	.914	.796519	.1698
.519	.155059	.773	.634446	.1814	.774303	.8707	1.25920	.80	1.81498	.328	.217086	.912	.794821	.1692
.520	.154282		.632632		.771556		1.25840		1.81170		.216774		.793129	

NACA

TABLE II.—CONTINUED

t	g(t)	h(t)	i(t)	j(t)	k(t)	l(t)	m(t)							
.520	.154282	.770	.632632	1810	.771556	2737	1.25840	.79	1.81170	326	.216774	312	.793129	1685
.521	.153512	.766	.630822	1806	.768819	2728	1.25761	.79	1.80844	325	.216462	310	.791444	1678
.522	.152744	.764	.629016	1804	.766090	2720	1.25582	.78	1.80519	323	.216152	310	.789766	1672
.523	.151980	.762	.627212	1800	.763370	2711	1.25603	.78	1.80196	322	.215842	308	.788094	1666
.524	.151218	.760	.625412	1787	.760659	2703	1.25524	.78	1.79874	322	.215533	308	.786428	1659
.525	.150458	.758	.623615	1784	.757956	2694	1.25446	.79	1.79552	318	.215225	307	.784769	1653
.526	.149702	.754	.621821	1781	.755862	2685	1.25367	.78	1.79233	318	.214918	307	.783116	1647
.527	.148948	.751	.620030	1783	.752977	2677	1.25289	.78	1.78914	318	.214611	305	.781469	1642
.528	.148197	.748	.618242	1784	.749900	2668	1.25211	.78	1.78596	318	.214306	305	.779829	1634
.529	.147448	.746	.616458	1781	.747732	2660	1.25133	.78	1.78280	318	.214001	304	.778195	1628
.530	.146702	.743	.614677	1775	.744572	2651	1.25055	.77	1.77965	314	.213697	304	.776967	1622
.531	.145959	.741	.612899	1775	.741921	2643	1.24978	.78	1.77651	312	.213393	302	.774945	1615
.532	.145218	.738	.611124	1772	.739278	2634	1.24900	.77	1.77339	312	.213091	302	.771330	1610
.533	.144480	.735	.609352	1769	.736644	2626	1.24823	.77	1.77027	310	.212789	301	.771720	1603
.534	.143745	.733	.607583	1765	.734018	2618	1.24746	.77	1.76717	308	.212488	300	.770117	1598
.535	.143012	.730	.605818	1763	.731400	2610	1.24669	.77	1.76408	308	.212188	300	.768519	1591
.536	.142282	.727	.604055	1759	.728790	2601	1.24592	.78	1.76100	307	.211888	298	.766928	1585
.537	.141555	.725	.602296	1757	.726189	2594	1.24516	.77	1.75793	305	.211590	298	.765343	1580
.538	.140830	.722	.600539	1753	.723595	2585	1.24439	.78	1.75488	305	.211292	297	.763763	1573
.539	.140108	.720	.598766	1751	.721010	2577	1.24363	.78	1.75183	303	.210995	298	.762190	1568
.540	.139388	.717	.597035	1747	.718433	2570	1.24287	.78	1.74880	303	.210699	298	.760622	1562
.541	.138671	.715	.595288	1744	.715863	2561	1.24211	.78	1.74577	301	.210403	295	.759060	1558
.542	.137956	.712	.593544	1741	.713302	2553	1.24135	.78	1.74276	298	.210108	294	.757504	1550
.543	.137244	.709	.591803	1738	.710749	2546	1.24059	.75	1.73977	298	.209814	293	.755954	1545
.544	.136535	.707	.590064	1735	.708203	2538	1.23984	.78	1.73678	298	.209521	293	.754409	1539
.545	.135828	.705	.588329	1732	.705665	2530	1.23908	.75	1.73380	297	.209228	292	.752670	1533
.546	.135123	.702	.586597	1730	.703135	2522	1.23833	.75	1.73083	295	.208936	291	.751337	1528
.547	.134421	.699	.584867	1728	.700613	2515	1.23758	.75	1.72788	295	.208645	290	.749809	1522
.548	.133722	.697	.583141	1725	.698096	2507	1.23683	.74	1.72493	293	.208355	289	.748267	1516
.549	.133025	.694	.581118	1721	.695591	2499	1.23609	.75	1.72200	293	.208066	289	.746771	1511
.550	.132331	.692	.579697	1718	.693092	2482	1.23534	.74	1.71907	281	.207777	288	.745260	1505
.551	.131639	.689	.577979	1714	.690500	2484	1.23460	.75	1.71616	290	.207489	288	.743755	1500
.552	.130950	.687	.576265	1712	.698116	2477	1.23385	.74	1.71326	288	.207201	286	.742255	1494
.553	.130263	.685	.574553	1708	.695639	2469	1.23311	.74	1.71037	288	.206915	286	.740761	1489
.554	.129578	.682	.572844	1706	.693170	2452	1.23237	.74	1.70749	287	.206629	286	.739272	1485
.555	.128896	.678	.571138	1703	.680708	2444	1.23163	.73	1.70462	286	.206343	284	.737789	1478
.556	.128217	.676	.569435	1701	.678254	2447	1.23090	.74	1.70176	285	.206059	284	.736311	1473
.557	.127539	.674	.567734	1687	.675807	2440	1.23016	.73	1.69891	284	.205775	283	.734838	1468
.558	.126865	.672	.566037	1685	.673367	2435	1.22943	.74	1.69607	283	.205492	282	.733370	1462
.559	.126193	.669	.564342	1682	.670934	2425	1.22869	.73	1.69324	282	.205210	282	.731908	1457
.560	.125524	.668	.562650	1680	.668509	2418	1.22796	.73	1.69042	281	.204928	281	.730451	1451
.561	.124856	.665	.560961	1686	.666091	2411	1.22723	.73	1.68761	278	.204647	280	.729000	1447
.562	.124191	.662	.559275	1683	.663680	2404	1.22650	.72	1.68482	278	.204367	280	.727553	1441
.563	.123529	.660	.557592	1681	.661276	2387	1.22578	.73	1.68203	278	.204087	278	.726112	1436
.564	.122869	.658	.555911	1678	.658379	2388	1.22505	.72	1.67925	277	.203808	278	.724676	1431
.565	.122211	.655	.554233	1675	.656490	2383	1.22433	.73	1.67648	276	.203530	277	.723245	1426
.566	.121556	.653	.552558	1672	.654107	2376	1.22360	.72	1.67372	275	.203253	277	.721819	1421
.567	.120903	.651	.550886	1670	.651731	2369	1.22288	.72	1.67097	274	.202976	276	.720398	1415
.568	.120252	.648	.549216	1667	.649362	2352	1.22216	.71	1.66823	273	.202700	276	.718983	1411
.569	.119604	.646	.547549	1664	.647000	2355	1.22145	.72	1.66550	272	.202424	274	.717572	1406
.570	.118958	.643	.545885	1661	.644645	2348	1.22073	.72	1.66278	271	.202150	274	.716166	1401
.571	.118315	.641	.544224	1658	.642297	2342	1.22001	.71	1.66007	270	.201876	274	.714765	1395
.572	.117674	.639	.542565	1656	.639955	2334	1.21930	.71	1.65737	268	.201602	272	.713370	1391
.573	.117035	.637	.540909	1653	.637621	2328	1.21859	.71	1.65468	268	.201330	272	.711979	1386
.574	.116398	.634	.539256	1651	.635293	2322	1.21788	.71	1.65200	267	.201058	272	.710593	1382
.575	.115764	.631	.537605	1648	.632971	2314	1.21717	.71	1.64933	267	.200786	271	.709211	1378
.576	.115133	.630	.535957	1645	.630657	2308	1.21646	.71	1.64666	265	.200515	270	.707835	1371
.577	.114503	.627	.534312	1643	.628349	2302	1.21575	.71	1.64401	264	.200245	269	.706464	1367
.578	.113876	.625	.532669	1640	.626047	2295	1.21504	.70	1.64137	264	.199976	268	.705097	1362
.579	.113251	.623	.531029	1637	.623752	2288	1.21434	.70	1.63873	263	.199707	268	.703735	1357
.580	.112628		.529392		.621464		1.21364		1.63610		.199439		.702378	

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TABLE II.- CONTINUED

t	g(t)	h(t)	i(t)	j(t)	k(t)	l(t)	m(t)							
.580	.112628	.620	.529392	1665	.621464	2282	1.21364	70	1.63610	261	.199439	267	.702378	1353
.581	.112008	618	.527757	1682	.619182	2275	1.21294	71	1.63349	261	.199172	267	.701025	1348
.582	.111390	616	.526125	1690	.616907	2269	1.21223	68	1.63088	260	.198905	266	.699677	1343
.583	.110774	615	.524495	1627	.614638	2263	1.21154	70	1.62828	259	.198639	264	.698334	1338
.584	.110161	612	.522868	1644	.612375	2256	1.21084	70	1.62569	258	.198373	264	.696996	1334
.585	.109549	608	.521244	1622	.610119	2250	1.21014	68	1.62311	257	.198109	265	.695662	1329
.586	.108940	606	.519622	1620	.607869	2244	1.20945	70	1.62054	256	.197844	263	.694333	1325
.587	.108334	605	.518002	1618	.605625	2237	1.20873	68	1.61798	256	.197581	263	.693008	1320
.588	.107729	602	.516386	1614	.603388	2231	1.20806	69	1.61542	254	.197318	262	.691688	1316
.589	.107127	600	.514772	1612	.601157	2226	1.20737	68	1.61288	254	.197056	262	.690372	1311
.590	.106527	598	.513160	1606	.598932	2218	1.20668	68	1.61034	253	.196794	261	.689061	1307
.591	.105929	596	.511551	1597	.596713	2210	1.20599	68	1.60781	252	.196533	260	.687754	1302
.592	.105333	595	.509944	1604	.594500	2208	1.20530	68	1.60529	251	.196273	260	.686452	1298
.593	.104740	591	.508340	1601	.592294	2200	1.20462	68	1.60278	250	.196013	259	.685154	1293
.594	.104149	588	.506739	1598	.590094	2195	1.20393	68	1.60028	250	.195754	258	.683861	1289
.595	.103560	587	.505140	1587	.587839	2188	1.20325	68	1.59778	248	.195495	258	.682572	1285
.596	.102973	585	.503543	1584	.585711	2182	1.20257	68	1.59530	248	.195237	257	.681287	1280
.597	.102388	582	.501949	1591	.583529	2177	1.20189	68	1.59282	247	.194980	257	.680007	1276
.598	.101806	580	.500358	1590	.581332	2170	1.20121	68	1.59035	246	.194723	256	.678731	1271
.599	.101226	578	.498768	1588	.579162	2165	1.20053	68	1.58789	245	.194467	255	.677460	1268
.600	.100648	576	.497182	1584	.577017	2158	1.19985	67	1.58544	245	.194212	255	.676192	1263
.601	.100072	574	.495598	1582	.574859	2153	1.19918	68	1.58299	245	.193957	254	.674929	1259
.602	.0994979	571	.494016	1578	.572706	2147	1.19850	67	1.58056	245	.193703	254	.673670	1254
.603	.0989263	569	.492437	1577	.570559	2141	1.19783	67	1.57813	242	.193449	253	.672416	1251
.604	.0983568	567	.490860	1575	.568418	2135	1.19716	67	1.57571	241	.193196	253	.671165	1246
.605	.0977894	565	.489285	1572	.566283	2130	1.19649	67	1.57330	240	.192943	251	.669919	1242
.606	.0972242	563	.487713	1570	.564153	2124	1.19582	67	1.57090	240	.192692	252	.668677	1238
.607	.0966511	560	.486143	1567	.562029	2118	1.19515	67	1.56850	239	.192440	250	.667439	1234
.608	.0961002	558	.484576	1565	.559911	2113	1.19448	68	1.56611	238	.192190	251	.666205	1230
.609	.0955413	557	.483011	1562	.557798	2107	1.19382	67	1.56373	237	.191939	249	.664975	1225
.610	.0949846	554	.481449	1561	.555691	2101	1.19315	68	1.56136	238	.191690	248	.663750	1222
.611	.0944299	552	.479888	1559	.553590	2096	1.19249	68	1.55900	238	.191441	248	.662528	1217
.612	.0938774	550	.478330	1555	.551494	2090	1.19183	68	1.55664	235	.191193	248	.661311	1214
.613	.0933269	548	.476775	1553	.549404	2085	1.19117	68	1.55429	234	.190945	247	.660097	1210
.614	.0927786	546	.475222	1551	.547319	2079	1.19051	68	1.55195	233	.190698	247	.658887	1205
.615	.0922323	544	.473671	1548	.545240	2078	1.18985	68	1.54962	235	.190451	244	.657682	1202
.616	.0916881	542	.472123	1546	.543167	2069	1.18919	68	1.54729	231	.190205	245	.656480	1197
.617	.0911460	540	.470577	1544	.541098	2063	1.18854	68	1.54498	231	.189960	245	.655283	1194
.618	.0906059	538	.469033	1542	.539035	2057	1.18788	68	1.54267	231	.189715	244	.654089	1190
.619	.0900679	536	.467491	1539	.536978	2052	1.18723	68	1.54036	229	.189471	244	.652899	1186
.620	.0895319	533	.465952	1537	.534926	2047	1.18658	68	1.53807	228	.189227	243	.651713	1182
.621	.0889980	530	.464415	1535	.532879	2041	1.18593	68	1.53578	228	.188984	243	.650531	1178
.622	.0884660	528	.462880	1532	.530838	2036	1.18528	68	1.53350	227	.188741	242	.649353	1175
.623	.0879362	527	.461348	1530	.528802	2031	1.18463	68	1.53123	227	.188499	242	.648178	1170
.624	.0874085	525	.459818	1528	.526771	2025	1.18398	68	1.52896	225	.188257	241	.647008	1167
.625	.0868828	523	.458290	1525	.524746	2021	1.18333	68	1.52670	225	.188016	240	.645441	1165
.626	.0863591	521	.456765	1524	.522725	2015	1.18269	68	1.52445	224	.187776	240	.644678	1160
.627	.0858373	519	.455241	1521	.520710	2010	1.18204	68	1.52221	224	.187536	239	.643518	1153
.628	.0853176	517	.453720	1519	.518700	2005	1.18140	68	1.51997	223	.187297	238	.642363	1152
.629	.0847999	515	.452201	1516	.516695	1999	1.18076	68	1.51774	222	.187058	238	.641211	1148
.630	.0842842	513	.450685	1515	.514696	1995	1.18012	68	1.51552	222	.186820	238	.640063	1145
.631	.0837705	511	.449170	1512	.512701	1989	1.17948	68	1.51330	220	.186582	237	.638918	1141
.632	.0832587	509	.447658	1510	.510712	1985	1.17884	68	1.51110	221	.186345	236	.637777	1137
.633	.0827490	507	.446148	1508	.508727	1979	1.17820	68	1.50889	218	.186109	236	.636640	1133
.634	.0822413	505	.444610	1506	.506748	1974	1.17757	68	1.50670	218	.185873	236	.635507	1130
.635	.0817355	503	.443134	1503	.504774	1970	1.17693	68	1.50451	218	.185637	235	.634377	1126
.636	.0812317	501	.441631	1501	.502804	1964	1.17630	68	1.50233	217	.185402	234	.633251	1123
.637	.0807299	499	.440130	1499	.500840	1950	1.17567	68	1.50016	217	.185168	234	.632128	1119
.638	.0802301	497	.438631	1497	.498880	1944	1.17503	68	1.49799	216	.184934	233	.631009	1116
.639	.0797322	495	.437134	1495	.496926	1930	1.17440	68	1.49583	215	.184701	233	.629893	1112
.640	.0792363	494	.435639	1492	.494976	1944	1.17378	68	1.49368	215	.184468	232	.628781	1109

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TABLE II.—CONTINUED

t	g(t)	h(t)	i(t)	j(t)	k(t)	l(t)	m(t)	
.640	.0792363	4840	.435639	1482	.494976	1944	1.17378	e3
.641	.0787423	4821	.434147	1481	.493032	1840	1.17315	e3
.642	.0782502	4801	.432656	1488	.491092	1883	1.17252	e3
.643	.0777601	4883	.431168	1486	.49157	1851	1.17189	e2
.644	.0772718	4862	.429662	1485	.487226	1822	1.17127	e3
.645	.0767856	4844	.428197	1482	.485301	1821	1.17064	e2
.646	.0763012	4824	.426715	1478	.483380	1816	1.17002	e2
.647	.0758188	4805	.425236	1479	.481864	1811	1.16940	e2
.648	.0753383	4780	.423758	1478	.479953	1806	1.16878	e2
.649	.0748597	4767	.422202	1478	.477647	1803	1.16816	e2
.650	.0743830	4748	.420809	1472	.475745	1887	1.16754	e2
.651	.0739082	4728	.419337	1489	.473848	1883	1.16692	e1
.652	.0734354	4710	.417868	1487	.471955	1888	1.16631	e2
.653	.0729644	4691	.416401	1486	.470067	1883	1.16569	e1
.654	.0724953	4673	.414935	1485	.468184	1878	1.16508	e1
.655	.0720280	4654	.413472	1481	.466305	1874	1.16447	e2
.656	.0715626	4635	.412011	1489	.464131	1889	1.16385	e1
.657	.0710991	4616	.410552	1457	.462562	1885	1.16324	e1
.658	.0706375	4598	.409095	1455	.460697	1881	1.16263	e1
.659	.0701777	4578	.407640	1456	.458836	1886	1.16202	e0
.660	.0697199	4561	.406187	1451	.456980	1851	1.16142	e1
.661	.0692638	4541	.404736	1448	.455129	1848	1.16081	e1
.662	.0688097	4525	.403287	1447	.453261	1842	1.16020	e0
.663	.0683372	4508	.401840	1445	.451439	1838	1.15960	e0
.664	.0679067	4487	.400395	1443	.449600	1833	1.15900	e1
.665	.0674580	4468	.398952	1441	.447767	1800	1.15839	e0
.666	.0670112	4450	.397511	1459	.445937	1825	1.15779	e0
.667	.0665662	4432	.396072	1457	.444112	1821	1.15719	e0
.668	.0661230	4414	.394635	1435	.442291	1817	1.15659	e0
.669	.0656516	4398	.393200	1433	.440474	1812	1.15599	e0
.670	.0652420	4378	.391767	1432	.438662	1808	1.15540	e0
.671	.0648042	4359	.390335	1429	.436854	1804	1.15480	e0
.672	.0643683	4342	.388906	1427	.435050	1798	1.15420	e0
.673	.0639341	4323	.387479	1425	.433251	1785	1.15361	e0
.674	.0635018	4306	.386054	1424	.431456	1791	1.15302	e0
.675	.0630712	4287	.384630	1421	.429665	1787	1.15242	e0
.676	.0626425	4270	.383209	1418	.427878	1783	1.15183	e0
.677	.0622155	4252	.381790	1415	.426095	1779	1.15124	e0
.678	.0617903	4235	.380372	1416	.424316	1774	1.15065	e0
.679	.0613668	4216	.378956	1413	.422542	1770	1.15006	e0
.680	.0609452	4199	.377543	1412	.420772	1768	1.14948	e0
.681	.0605253	4181	.376131	1410	.419006	1763	1.14889	e0
.682	.0601072	4164	.374721	1408	.417243	1758	1.14830	e0
.683	.0596908	4146	.373313	1406	.415485	1754	1.14772	e0
.684	.0592762	4128	.371907	1405	.413731	1750	1.14714	e0
.685	.0588634	4112	.370502	1402	.411981	1748	1.14655	e0
.686	.0584522	4093	.369100	1401	.410235	1742	1.14597	e0
.687	.0580429	4078	.367699	1388	.408493	1738	1.14539	e0
.688	.0576353	4058	.366301	1387	.406755	1734	1.14481	e0
.689	.0572294	4042	.364904	1385	.405021	1730	1.14423	e0
.690	.0568252	4024	.363509	1388	.403291	1726	1.14365	e0
.691	.0564228	4007	.362116	1382	.401565	1722	1.14308	e0
.692	.0560221	3980	.360724	1389	.399483	1719	1.14250	e0
.693	.0556231	3973	.359335	1388	.398124	1714	1.14193	e0
.694	.0552258	3955	.357947	1388	.396410	1711	1.14135	e0
.695	.0548303	3838	.356661	1384	.394699	1705	1.14078	e0
.696	.0544364	3821	.355177	1382	.392993	1703	1.14021	e0
.697	.0540443	3804	.353795	1380	.391290	1700	1.13964	e0
.698	.0536539	3888	.352415	1378	.389590	1685	1.13907	e0
.699	.0532651	3870	.351036	1378	.387895	1681	1.13850	e0
.700	.0528781	3854	.349660	1378	.386604	1688	1.13793	e0

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TABLE II.— CONTINUED

t	g(t)	h(t)	i(t)	j(t)	k(t)	l(t)	m(t)
.700	.0528781	8854	.349660	1875	.386204	1888	1.13793 57
.701	.0524927	8837	.348285	1874	.384516	1884	1.13736 57
.702	.0521090	8820	.346911	1871	.382832	1880	1.13679 56
.703	.0517270	8803	.345540	1870	.381152	1877	1.13623 57
.704	.0513467	8786	.344170	1867	.379475	1873	1.13566 56
.705	.0509681	8770	.342803	1866	.377802	1889	1.13510 56
.706	.0505911	8753	.341437	1865	.376133	1865	1.13454 56
.707	.0502158	8736	.340072	1862	.374468	1862	1.13398 57
.708	.0498422	8720	.338710	1861	.372806	1858	1.13341 56
.709	.0494702	8703	.337349	1859	.371148	1855	1.13285 55
.710	.0490999	8687	.335990	1857	.369493	1851	1.13230 56
.711	.0487312	8670	.334633	1856	.367842	1847	1.13174 56
.712	.0483642	8654	.333277	1854	.366195	1844	1.13118 56
.713	.0479988	8637	.331923	1852	.364551	1840	1.13062 55
.714	.0476351	8621	.330571	1850	.362911	1837	1.13007 56
.715	.0472730	8605	.329221	1848	.361274	1835	1.12951 55
.716	.0469125	8588	.327872	1847	.359641	1829	1.12896 55
.717	.0465537	8572	.326525	1845	.358012	1826	1.12841 56
.718	.0461965	8556	.325180	1844	.356386	1822	1.12785 55
.719	.0458409	8539	.323836	1841	.354764	1819	1.12730 55
.720	.0454870	8523	.322495	1841	.353145	1818	1.12675 55
.721	.0451347	8508	.321154	1839	.351529	1812	1.12620 55
.722	.0447839	8491	.319816	1837	.349917	1808	1.12565 54
.723	.0444348	8475	.318479	1835	.348308	1805	1.12511 55
.724	.0440873	8459	.317144	1805	.346703	1801	1.12456 55
.725	.0437414	8443	.315811	1832	.345102	1599	1.12401 54
.726	.0433971	8427	.314479	1800	.343503	1595	1.12347 55
.727	.0430544	8411	.313149	1828	.341908	1591	1.12292 54
.728	.0427133	8395	.311821	1827	.340317	1588	1.12238 54
.729	.0423738	8380	.310494	1825	.338729	1585	1.12184 54
.730	.0420358	8363	.309169	1824	.337144	1582	1.12130 55
.731	.0416995	8348	.307845	1821	.335562	1578	1.12075 54
.732	.0413647	8332	.306524	1821	.333984	1575	1.12021 54
.733	.0410315	8316	.305203	1818	.332409	1571	1.11967 53
.734	.0406999	8301	.303885	1817	.330836	1568	1.11914 54
.735	.0403698	8284	.302568	1815	.329270	1565	1.11860 54
.736	.0400114	8270	.301253	1814	.327705	1562	1.11806 53
.737	.0397114	8255	.299939	1812	.326143	1558	1.11753 54
.738	.0393891	8238	.298627	1810	.324585	1556	1.11699 53
.739	.0390653	8223	.297317	1508	.323029	1552	1.11646 54
.740	.0387430	8207	.296008	1807	.321477	1548	1.11592 53
.741	.0384223	8192	.294701	1806	.319929	1546	1.11539 53
.742	.0381031	8176	.293395	1804	.318303	1542	1.11486 53
.743	.0377855	8160	.292091	1802	.316841	1538	1.11433 53
.744	.0374695	8146	.290789	1801	.315302	1535	1.10321 53
.745	.0371549	8130	.289488	1288	.313766	1533	1.11327 53
.746	.0368419	8114	.288189	1288	.312233	1580	1.11274 53
.747	.0365305	8100	.286891	1286	.310703	1527	1.11221 52
.748	.0362205	8084	.285595	1285	.309176	1523	1.11169 53
.749	.0359121	8068	.284300	1285	.307653	1520	1.11116 52
.750	.0356052	8054	.283007	1281	.306133	1518	1.11064 53
.751	.0352998	8038	.281716	1280	.304615	1514	1.11011 52
.752	.0349960	8024	.280426	1288	.303101	1511	1.10959 53
.753	.0346936	8008	.279138	1287	.301590	1508	1.10906 53
.754	.0343928	8003	.277851	1285	.300082	1505	1.10854 52
.755	.0340935	8979	.276566	1284	.298577	1502	1.10802 52
.756	.0337956	8969	.275282	1282	.297075	1498	1.10750 52
.757	.0334993	8948	.274000	1280	.295576	1496	1.10698 52
.758	.0332045	8933	.272720	1280	.294080	1493	1.10646 52
.759	.0329112	8919	.271440	1277	.292587	1490	1.10594 51
.760	.0326193	8904	.270163	1276	.291097	1487	1.10543 52
							1.27677 152
							.159898 181
							.516863 782

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TABLE II.—CONTINUED

t	s(t)	h(t)	i(t)	j(t)	k(t)	l(t)	m(t)
.760	.0326193 <b>2804</b>	.270163 <b>1278</b>	.291097 <b>1487</b>	1.10543 <b>52</b>	1.27677 <b>152</b>	.159898 <b>181</b>	.516863 <b>782</b>
.761	.0323289 <b>2828</b>	.268887 <b>1275</b>	.289610 <b>1484</b>	1.10491 <b>52</b>	1.27525 <b>151</b>	.159717 <b>179</b>	.516081 <b>779</b>
.762	.0320401 <b>2854</b>	.267612 <b>1275</b>	.288126 <b>1481</b>	1.10439 <b>51</b>	1.27374 <b>151</b>	.159538 <b>180</b>	.515302 <b>778</b>
.763	.0317527 <b>2856</b>	.266339 <b>1271</b>	.286645 <b>1478</b>	1.10388 <b>51</b>	1.27223 <b>151</b>	.159358 <b>178</b>	.514524 <b>776</b>
.764	.0314668 <b>2844</b>	.265068 <b>1270</b>	.285167 <b>1475</b>	1.10337 <b>52</b>	1.27072 <b>150</b>	.159179 <b>178</b>	.513748 <b>773</b>
.765	.0311824 <b>2830</b>	.263798 <b>1268</b>	.283926 <b>1472</b>	1.10285 <b>51</b>	1.26922 <b>150</b>	.159001 <b>178</b>	.512975 <b>772</b>
.766	.0308994 <b>2815</b>	.262530 <b>1267</b>	.282220 <b>1469</b>	1.10234 <b>51</b>	1.26772 <b>148</b>	.158822 <b>178</b>	.512203 <b>769</b>
.767	.0306179 <b>2800</b>	.261263 <b>1266</b>	.280751 <b>1467</b>	1.10183 <b>51</b>	1.26623 <b>148</b>	.158644 <b>177</b>	.511434 <b>768</b>
.768	.0303379 <b>2785</b>	.259997 <b>1264</b>	.279284 <b>1463</b>	1.10132 <b>51</b>	1.26474 <b>148</b>	.158467 <b>177</b>	.510666 <b>765</b>
.769	.0300594 <b>2771</b>	.259733 <b>1263</b>	.277821 <b>1461</b>	1.10081 <b>51</b>	1.26325 <b>148</b>	.158290 <b>178</b>	.509901 <b>765</b>
.770	.0297823 <b>2757</b>	.257471 <b>1261</b>	.276360 <b>1458</b>	1.10030 <b>51</b>	1.26177 <b>148</b>	.158112 <b>178</b>	.509138 <b>762</b>
.771	.0295066 <b>2741</b>	.256210 <b>1260</b>	.274902 <b>1455</b>	1.09979 <b>50</b>	1.26029 <b>147</b>	.157936 <b>178</b>	.508376 <b>759</b>
.772	.0292325 <b>2727</b>	.254950 <b>1258</b>	.273447 <b>1452</b>	1.09927 <b>50</b>	1.25882 <b>148</b>	.157760 <b>178</b>	.507617 <b>757</b>
.773	.0289998 <b>2715</b>	.253692 <b>1257</b>	.271995 <b>1449</b>	1.09877 <b>50</b>	1.25734 <b>146</b>	.157584 <b>178</b>	.506860 <b>755</b>
.774	.0286885 <b>2693</b>	.252435 <b>1255</b>	.270546 <b>1448</b>	1.09827 <b>51</b>	1.25588 <b>147</b>	.157408 <b>178</b>	.506105 <b>754</b>
.775	.0284186 <b>2683</b>	.251180 <b>1254</b>	.269100 <b>1444</b>	1.09776 <b>50</b>	1.25441 <b>146</b>	.157233 <b>178</b>	.505351 <b>751</b>
.776	.0281503 <b>2670</b>	.249926 <b>1252</b>	.267656 <b>1441</b>	1.09726 <b>51</b>	1.25295 <b>145</b>	.157058 <b>174</b>	.504600 <b>749</b>
.777	.0278833 <b>2655</b>	.248674 <b>1251</b>	.266215 <b>1438</b>	1.09675 <b>50</b>	1.25150 <b>145</b>	.156884 <b>174</b>	.503851 <b>748</b>
.778	.0276178 <b>2640</b>	.247423 <b>1249</b>	.264777 <b>1435</b>	1.09625 <b>50</b>	1.25005 <b>145</b>	.156710 <b>174</b>	.503103 <b>745</b>
.779	.0273538 <b>2626</b>	.246174 <b>1248</b>	.263342 <b>1432</b>	1.09575 <b>51</b>	1.24860 <b>145</b>	.156536 <b>173</b>	.502358 <b>744</b>
.780	.0270912 <b>2612</b>	.244926 <b>1245</b>	.261910 <b>1430</b>	1.09524 <b>50</b>	1.24715 <b>144</b>	.156363 <b>174</b>	.501614 <b>741</b>
.781	.0268300 <b>2588</b>	.243680 <b>1245</b>	.260480 <b>1427</b>	1.09474 <b>50</b>	1.24571 <b>146</b>	.156189 <b>172</b>	.500873 <b>740</b>
.782	.0265702 <b>2563</b>	.242435 <b>1244</b>	.259093 <b>1424</b>	1.09424 <b>50</b>	1.24428 <b>144</b>	.156017 <b>173</b>	.500133 <b>737</b>
.783	.0263119 <b>2570</b>	.241191 <b>1242</b>	.257629 <b>1421</b>	1.09374 <b>50</b>	1.24284 <b>145</b>	.155844 <b>172</b>	.499396 <b>736</b>
.784	.0260549 <b>2555</b>	.239949 <b>1241</b>	.256208 <b>1418</b>	1.09324 <b>50</b>	1.24141 <b>142</b>	.155672 <b>172</b>	.498660 <b>734</b>
.785	.0257994 <b>2540</b>	.238708 <b>1239</b>	.254789 <b>1416</b>	1.09274 <b>49</b>	1.23999 <b>142</b>	.155500 <b>171</b>	.497926 <b>732</b>
.786	.0255454 <b>2527</b>	.237469 <b>1238</b>	.253373 <b>1413</b>	1.09223 <b>50</b>	1.23857 <b>142</b>	.155329 <b>171</b>	.497194 <b>730</b>
.787	.0252927 <b>2519</b>	.236231 <b>1236</b>	.251960 <b>1411</b>	1.09175 <b>50</b>	1.23715 <b>142</b>	.155158 <b>171</b>	.496464 <b>728</b>
.788	.0250414 <b>2498</b>	.234995 <b>1235</b>	.250549 <b>1408</b>	1.09125 <b>49</b>	1.23573 <b>141</b>	.154987 <b>171</b>	.495736 <b>726</b>
.789	.0247916 <b>2484</b>	.233760 <b>1234</b>	.249141 <b>1405</b>	1.09076 <b>50</b>	1.23432 <b>141</b>	.154816 <b>170</b>	.495010 <b>724</b>
.790	.0245432 <b>2471</b>	.232526 <b>1232</b>	.247736 <b>1402</b>	1.09026 <b>49</b>	1.23291 <b>140</b>	.154646 <b>169</b>	.494286 <b>723</b>
.791	.0242961 <b>2455</b>	.231294 <b>1231</b>	.246334 <b>1400</b>	1.08977 <b>49</b>	1.23151 <b>140</b>	.154477 <b>170</b>	.493563 <b>720</b>
.792	.0240505 <b>2442</b>	.230063 <b>1229</b>	.244934 <b>1398</b>	1.08928 <b>50</b>	1.23011 <b>140</b>	.154307 <b>169</b>	.492843 <b>719</b>
.793	.0238063 <b>2429</b>	.228834 <b>1228</b>	.243536 <b>1394</b>	1.08878 <b>49</b>	1.22871 <b>168</b>	.154138 <b>169</b>	.492124 <b>717</b>
.794	.0235634 <b>2414</b>	.227606 <b>1227</b>	.242142 <b>1382</b>	1.08829 <b>49</b>	1.22732 <b>168</b>	.153969 <b>168</b>	.491407 <b>715</b>
.795	.0233220 <b>2401</b>	.226379 <b>1225</b>	.240750 <b>1388</b>	1.08780 <b>49</b>	1.22593 <b>168</b>	.153801 <b>168</b>	.490692 <b>713</b>
.796	.0230819 <b>2387</b>	.225154 <b>1224</b>	.239361 <b>1387</b>	1.08731 <b>49</b>	1.22454 <b>168</b>	.153632 <b>167</b>	.489979 <b>711</b>
.797	.0228432 <b>2372</b>	.223930 <b>1222</b>	.237974 <b>1384</b>	1.08682 <b>49</b>	1.22316 <b>168</b>	.153465 <b>168</b>	.489268 <b>710</b>
.798	.02265060 <b>2359</b>	.222708 <b>1222</b>	.236590 <b>1382</b>	1.08633 <b>49</b>	1.22178 <b>168</b>	.153297 <b>167</b>	.488558 <b>707</b>
.799	.0223701 <b>2345</b>	.221486 <b>1219</b>	.235208 <b>1378</b>	1.08584 <b>49</b>	1.22040 <b>167</b>	.153130 <b>167</b>	.487851 <b>707</b>
.800	.0221356 <b>2302</b>	.220267 <b>1218</b>	.233829 <b>1375</b>	1.08536 <b>49</b>	1.21903 <b>167</b>	.152963 <b>166</b>	.487144 <b>704</b>
.801	.0219024 <b>2311</b>	.219047 <b>1217</b>	.232453 <b>1374</b>	1.08487 <b>49</b>	1.21766 <b>166</b>	.152797 <b>167</b>	.486440 <b>702</b>
.802	.0216706 <b>2304</b>	.217831 <b>1215</b>	.231079 <b>1371</b>	1.08438 <b>49</b>	1.21630 <b>167</b>	.152630 <b>166</b>	.485738 <b>700</b>
.803	.0214402 <b>2280</b>	.216616 <b>1214</b>	.229708 <b>1368</b>	1.08390 <b>49</b>	1.21493 <b>166</b>	.152464 <b>165</b>	.485038 <b>698</b>
.804	.0212112 <b>2278</b>	.215402 <b>1213</b>	.228339 <b>1365</b>	1.08341 <b>49</b>	1.21357 <b>165</b>	.152299 <b>166</b>	.484339 <b>697</b>
.805	.0209836 <b>2263</b>	.214189 <b>1212</b>	.226973 <b>1363</b>	1.08293 <b>49</b>	1.21222 <b>165</b>	.152133 <b>164</b>	.483642 <b>695</b>
.806	.0207573 <b>2250</b>	.212977 <b>1210</b>	.225610 <b>1362</b>	1.08245 <b>49</b>	1.21087 <b>165</b>	.151969 <b>165</b>	.482947 <b>694</b>
.807	.0205323 <b>2235</b>	.211767 <b>1208</b>	.224248 <b>1358</b>	1.08196 <b>49</b>	1.20952 <b>165</b>	.151804 <b>164</b>	.482293 <b>691</b>
.808	.0203088 <b>2222</b>	.210558 <b>1207</b>	.222890 <b>1356</b>	1.08148 <b>49</b>	1.20817 <b>164</b>	.151640 <b>165</b>	.481562 <b>690</b>
.809	.0200866 <b>2208</b>	.209351 <b>1207</b>	.221534 <b>1354</b>	1.08100 <b>49</b>	1.20683 <b>164</b>	.151475 <b>163</b>	.480872 <b>688</b>
.810	.0198657 <b>2185</b>	.208144 <b>1204</b>	.220180 <b>1351</b>	1.08052 <b>49</b>	1.20549 <b>163</b>	.151319 <b>164</b>	.480184 <b>687</b>
.811	.0196462 <b>2182</b>	.206940 <b>1204</b>	.218829 <b>1349</b>	1.08004 <b>49</b>	1.20416 <b>164</b>	.151148 <b>163</b>	.479497 <b>685</b>
.812	.0194280 <b>2168</b>	.205736 <b>1202</b>	.217480 <b>1346</b>	1.07956 <b>49</b>	1.20282 <b>162</b>	.150985 <b>162</b>	.478812 <b>683</b>
.813	.0192112 <b>2154</b>	.204534 <b>1201</b>	.216134 <b>1343</b>	1.07908 <b>47</b>	1.20150 <b>163</b>	.150823 <b>163</b>	.478129 <b>681</b>
.814	.0189958 <b>2141</b>	.203333 <b>1199</b>	.214791 <b>1342</b>	1.07861 <b>48</b>	1.20017 <b>162</b>	.150660 <b>162</b>	.477448 <b>679</b>
.815	.0187817 <b>2128</b>	.202134 <b>1199</b>	.213449 <b>1339</b>	1.07813 <b>48</b>	1.19885 <b>162</b>	.150498 <b>162</b>	.476769 <b>678</b>
.816	.0185689 <b>2115</b>	.200935 <b>1196</b>	.212110 <b>1336</b>	1.07765 <b>47</b>	1.19753 <b>162</b>	.150336 <b>162</b>	.476091 <b>678</b>
.817	.0183574 <b>2101</b>	.199739 <b>1195</b>	.210774 <b>1334</b>	1.07718 <b>48</b>	1.19621 <b>161</b>	.150174 <b>161</b>	.475415 <b>675</b>
.818	.0181473 <b>2087</b>	.198543 <b>1194</b>	.209440 <b>1331</b>	1.07670 <b>47</b>	1.19490 <b>161</b>	.150013 <b>161</b>	.474740 <b>673</b>
.819	.0179386 <b>2078</b>	.197349 <b>1193</b>	.208109 <b>1330</b>	1.07623 <b>48</b>	1.19359 <b>160</b>	.149852 <b>160</b>	.474067 <b>671</b>
.820	.0177311	.196156	.206779	1.07575	1.19229	.149692	.473396

NACA

TABLE II.— CONTINUED

t	g(t)	h(t)	i(t)	j(t)	k(t)	l(t)	m(t)
.820	.0177311 2061	.196156 1182	.206779 1226	1.07375 47	1.19229 131	.149692 161	.473396 669
.821	.0175250 2048	.194964 1180	.205453 1225	1.07528 47	1.19098 130	.149531 160	.472727 668
.822	.0173202 2035	.193774 1189	.204128 1222	1.07481 47	1.18968 129	.149371 160	.472059 666
.823	.0171167 2021	.192585 1188	.202806 1219	1.07434 48	1.18839 128	.149211 159	.471393 664
.824	.0169146 2008	.191397 1186	.201487 1217	1.07386 47	1.18710 150	.149052 159	.470729 663
.825	.0167138 1896	.190211 1185	.200170 1215	1.07339 47	1.18580 128	.148893 158	.470066 662
.826	.0165142 1882	.189026 1184	.198895 1213	1.07292 46	1.18452 128	.148734 158	.469404 659
.827	.0163160 1868	.187842 1183	.197542 1210	1.07246 47	1.18323 128	.148575 158	.468745 658
.828	.0161192 1856	.186659 1181	.196232 1208	1.07199 47	1.18195 127	.148417 158	.468087 656
.829	.0159236 1843	.185478 1180	.194924 1205	1.07152 47	1.18068 128	.148259 157	.467431 655
.830	.0157293 1829	.184298 1178	.193519 1203	1.07105 47	1.17940 127	.148102 158	.466776 652
.831	.0155364 1817	.183119 1178	.192316 1201	1.07058 46	1.17813 127	.147944 157	.466124 652
.832	.0153447 1804	.181941 1178	.191015 1200	1.07012 46	1.17686 128	.147787 157	.465472 650
.833	.0151543 1801	.180765 1178	.189716 1200	1.06966 47	1.17560 127	.147630 158	.464822 648
.834	.0149652 1877	.179590 1174	.188420 1204	1.06919 46	1.17433 128	.147474 158	.464174 646
.835	.0147775 1865	.178416 1172	.187126 1202	1.06873 47	1.17308 128	.147318 158	.463528 645
.836	.0145910 1852	.177244 1171	.185834 1200	1.06826 46	1.17182 128	.147162 158	.462883 644
.837	.0144058 1839	.176073 1170	.184545 1207	1.06780 46	1.17057 128	.147006 158	.462239 642
.838	.0142219 1826	.174903 1168	.183258 1205	1.06734 46	1.16932 128	.146851 158	.461597 640
.839	.0140393 1818	.173734 1167	.181973 1203	1.06688 46	1.16807 125	.146696 158	.460957 639
.840	.0138580 1801	.172567 1167	.180690 1200	1.06642 46	1.16682 124	.146541 154	.460318 637
.841	.0136779 1788	.171400 1164	.179110 1206	1.06596 46	1.16558 123	.146387 155	.459581 635
.842	.0134991 1775	.170236 1164	.178132 1208	1.06550 46	1.16435 124	.146232 154	.459046 634
.843	.0133216 1762	.169072 1163	.176856 1204	1.06504 46	1.16311 123	.146078 153	.458412 633
.844	.0131454 1748	.167909 1161	.175582 1202	1.06458 46	1.16188 123	.145925 153	.457779 631
.845	.0129705 1737	.166748 1160	.174310 1208	1.06412 45	1.16065 123	.145772 154	.457148 630
.846	.0127968 1724	.165588 1159	.173041 1207	1.06367 46	1.15942 122	.145618 152	.456518 627
.847	.0126244 1711	.164429 1158	.171774 1205	1.06321 46	1.15820 122	.145466 153	.455891 627
.848	.0124533 1698	.163271 1156	.170509 1203	1.06275 45	1.15698 122	.145313 152	.455264 625
.849	.0122834 1685	.162115 1155	.169246 1200	1.06230 46	1.15576 121	.145161 152	.454639 623
.850	.0121148 1674	.160960 1154	.167986 1208	1.06184 45	1.15455 121	.145009 151	.454016 622
.851	.0119474 1661	.158806 1153	.166728 1207	1.06139 45	1.15334 121	.144858 152	.453394 620
.852	.0117813 1648	.156853 1151	.165471 1204	1.06094 45	1.15213 121	.144706 151	.452774 618
.853	.0116165 1636	.155702 1150	.164217 1202	1.06049 45	1.15092 120	.144555 151	.452155 618
.854	.0114529 1624	.153632 1150	.162965 1200	1.06003 45	1.14972 120	.144404 150	.451537 615
.855	.0112905 1611	.152302 1147	.161715 1207	1.05958 45	1.14852 120	.144254 151	.450922 615
.856	.0111294 1598	.150455 1147	.160468 1206	1.05913 45	1.14732 120	.144103 150	.450307 613
.857	.0109696 1586	.152908 1146	.159222 1203	1.05868 45	1.14612 119	.143953 149	.449694 611
.858	.0108110 1574	.151762 1144	.157979 1201	1.05823 45	1.14493 119	.143804 150	.449083 611
.859	.0106536 1561	.150618 1143	.156738 1200	1.05778 44	1.14374 118	.143654 148	.448472 608
.860	.0104975 1548	.149475 1142	.155498 1207	1.05734 45	1.14256 118	.143505 149	.447864 607
.861	.0103426 1538	.148333 1141	.154261 1205	1.05689 45	1.14137 118	.143356 148	.447257 606
.862	.0101890 1525	.147192 1140	.153026 1203	1.05644 44	1.14019 118	.143208 148	.446651 604
.863	.0100365 1511	.146052 1138	.151793 1201	1.05600 45	1.13901 117	.143059 148	.446047 603
.864	.0098854 1498	.144914 1137	.150562 1208	1.05555 45	1.13784 118	.142911 148	.445444 601
.865	.0097355 1488	.143777 1136	.149334 1207	1.05510 44	1.13666 118	.142763 147	.444843 600
.866	.0095867 1475	.142641 1135	.146107 1205	1.05466 44	1.13550 117	.142616 148	.444243 599
.867	.0094392 1462	.141506 1134	.146882 1202	1.05422 45	1.13433 117	.142468 147	.443644 597
.868	.0092930 1451	.140372 1132	.145660 1201	1.05377 44	1.13316 116	.142321 147	.443047 596
.869	.0091479 1438	.139240 1132	.144439 1208	1.05333 44	1.13200 116	.142174 146	.442451 594
.870	.0090061 1426	.138108 1130	.143221 1217	1.05289 44	1.13084 115	.142028 146	.441857 593
.871	.0088615 1414	.136978 1129	.142004 1214	1.05245 45	1.12969 116	.141882 146	.441264 591
.872	.0087201 1402	.135849 1128	.140790 1215	1.05200 44	1.12853 115	.141736 146	.440673 590
.873	.0085799 1390	.134721 1127	.139577 1210	1.05156 44	1.12738 114	.141590 146	.440083 589
.874	.0084409 1377	.133594 1126	.138367 1209	1.05112 44	1.12624 115	.141445 145	.439494 587
.875	.0083032 1366	.132468 1124	.137158 1208	1.05068 45	1.12509 115	.141300 145	.438907 586
.876	.0081666 1353	.131344 1124	.135952 1205	1.05025 44	1.12394 114	.141155 145	.438321 585
.877	.0080313 1342	.130220 1122	.134747 1202	1.04981 44	1.12280 114	.141010 144	.437736 583
.878	.0078971 1330	.129098 1121	.133545 1201	1.04937 44	1.12166 113	.140866 145	.437153 582
.879	.0077641 1317	.127977 1120	.132344 1188	1.04893 48	1.12053 113	.140721 144	.436571 580
.880	.0076324	.126857	.131146	1.04850	1.11940	.140577	.435991

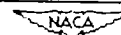
NACA

TABLE II.- CONTINUED

t	g(t)	h(t)	i(t)	j(t)	k(t)	l(t)	m(t)							
.880	.0076324	1e05	.126857	1118	.131146	1187	1.04850	44	1.11940	119	.140577	148	.435991	578
.881	.0075019	1294	.125738	1117	.129949	1194	1.04806	43	1.11827	118	.140434	144	.435412	578
.882	.0073725	1281	.124621	1117	.128755	1193	1.04763	44	1.11714	118	.140290	143	.434834	577
.883	.0072444	1270	.123504	1115	.127562	1180	1.04719	43	1.11601	112	.140147	148	.434277	575
.884	.0071174	1258	.122389	1115	.126372	1188	1.04676	43	1.11489	112	.140004	142	.433682	573
.885	.0069916	1246	.121274	1115	.125183	1187	1.04633	44	1.11377	111	.139862	142	.433109	573
.886	.0068670	1234	.120161	1112	.123996	1185	1.04589	43	1.11266	112	.139720	148	.432536	571
.887	.0067436	1222	.119049	1111	.122811	1185	1.04546	43	1.11154	111	.139577	141	.431965	570
.888	.0066214	1210	.117938	1110	.121628	1181	1.04503	43	1.11043	111	.139436	142	.431395	568
.889	.0065004	1199	.116828	1108	.120447	1178	1.04460	43	1.10932	111	.139294	141	.430827	567
.890	.0063805	1187	.115719	1107	.119268	1177	1.04417	43	1.10821	110	.139153	142	.430260	565
.891	.0062618	1178	.114612	1107	.118091	1178	1.04374	43	1.10711	111	.139011	140	.429694	565
.892	.0061443	1165	.113505	1105	.116915	1178	1.04331	43	1.10600	110	.138871	141	.429129	563
.893	.0060280	1151	.112400	1105	.115742	1172	1.04288	43	1.10490	108	.138730	140	.428566	562
.894	.0059129	1140	.111295	1108	.114570	1168	1.04245	43	1.10381	110	.138590	140	.428004	560
.895	.0057989	1128	.110192	1102	.113401	1168	1.04202	42	1.10271	108	.138450	140	.427444	560
.896	.0056861	1117	.109090	1101	.112233	1168	1.04160	43	1.10162	109	.138310	140	.426884	558
.897	.0055744	1105	.107989	1100	.111067	1164	1.04117	43	1.10053	109	.138170	138	.426326	557
.898	.0054639	1093	.106889	1088	.109903	1162	1.04074	42	1.09941	108	.138031	138	.425769	555
.899	.0053546	1082	.105790	1088	.108741	1151	1.04032	43	1.09836	108	.137892	138	.425214	554
.900	.0052464	1070	.104692	1087	.107580	1158	1.03989	42	1.09727	108	.137753	138	.424660	553
.901	.0051394	1058	.103595	1095	.106422	1157	1.03947	43	1.09619	107	.137614	138	.424107	552
.902	.0050336	1047	.102500	1085	.105265	1155	1.03904	42	1.09512	108	.137476	138	.423555	550
.903	.0049289	1035	.101405	1085	.104110	1153	1.03862	42	1.09404	107	.137338	138	.423005	550
.904	.0048254	1024	.100312	1088	.102957	1151	1.03820	42	1.09297	107	.137200	138	.422455	547
.905	.0047230	1013	.0992192	10814	.1011806	1148	1.03778	43	1.09190	107	.137062	137	.421908	547
.906	.0046217	1000	.0981278	10808	.100557	1148	1.03735	42	1.09083	107	.136925	138	.421361	546
.907	.0045217	980	.0970375	10802	.0995094	11458	1.03693	42	1.08976	108	.136787	137	.420815	544
.908	.0044227	978	.0959483	10802	.0983636	11458	1.03651	42	1.08870	108	.136650	138	.420271	543
.909	.0043249	965	.0948601	10871	.0972197	11422	1.03609	42	1.08764	108	.136514	137	.419728	542
.910	.0042283	955	.0937730	10861	.0960775	11408	1.035567	42	1.08658	108	.136377	138	.419186	540
.911	.0041328	944	.0926869	10848	.0949372	11388	1.03525	41	1.08552	108	.136241	138	.418646	538
.912	.0040384	932	.0916020	10840	.0937986	11368	1.03484	42	1.08447	108	.136105	138	.418107	538
.913	.0039452	921	.0905180	10828	.0926618	11350	1.03442	42	1.08342	108	.135969	138	.417569	537
.914	.0038531	910	.0894351	10818	.0915268	11353	1.03400	42	1.08237	108	.135834	138	.417032	536
.915	.0037621	905	.0883533	10808	.0903935	11315	1.03358	41	1.08132	104	.135698	135	.416496	534
.916	.0036723	887	.0872725	10788	.0892620	11297	1.03317	42	1.08028	105	.135563	134	.415962	534
.917	.0035836	878	.0861927	10787	.0881323	11280	1.03275	41	1.07923	104	.135429	135	.415428	532
.918	.0034960	864	.0851140	10777	.0870043	11262	1.03234	42	1.07819	105	.135294	134	.414896	531
.919	.0034096	858	.0840363	10766	.0858781	11243	1.03192	41	1.07716	104	.135160	134	.414365	530
.920	.0033243	842	.0829597	10756	.0847536	11228	1.03151	41	1.07612	104	.135026	134	.413835	528
.921	.0032401	831	.0818841	10746	.0836308	11210	1.03110	42	1.07508	103	.134892	134	.413307	527
.922	.0031570	819	.0808095	10735	.0826598	11194	1.03068	41	1.07405	103	.134758	133	.412780	526
.923	.0030751	809	.0797360	10723	.0813904	11175	1.03027	41	1.07302	102	.134625	134	.412254	525
.924	.0029942	787	.0786635	10715	.0802729	11159	1.02986	41	1.07200	103	.134491	133	.411729	524
.925	.0029145	785	.0775920	10705	.0791570	11142	1.02945	41	1.07097	102	.134358	132	.411205	523
.926	.0028359	777	.0765215	10694	.0780428	11125	1.02904	42	1.06995	102	.134226	133	.410682	521
.927	.0027584	763	.0754521	10684	.0769303	1107	1.02862	41	1.06893	102	.134093	132	.410161	520
.928	.0026821	753	.0743837	10674	.0758196	11061	1.02821	40	1.06791	101	.133961	132	.409641	519
.929	.0026068	741	.0733163	10664	.0747105	11074	1.02781	41	1.06690	102	.133829	132	.409122	518
.930	.0025327	731	.0722499	10654	.0736031	11057	1.02740	41	1.06588	101	.133697	132	.408604	517
.931	.0024596	720	.0711845	10644	.0724974	11040	1.02699	41	1.06487	101	.133565	131	.408067	516
.932	.0023877	708	.0701201	10633	.0713934	11023	1.02658	41	1.06386	100	.133434	131	.407571	515
.933	.0023168	697	.0690568	10624	.0702691	11007	1.02617	40	1.06286	101	.133303	131	.407056	515
.934	.0022471	687	.0679944	10613	.0691904	10990	1.02577	41	1.06185	100	.133172	131	.406543	512
.935	.0021784	675	.0669331	10604	.0680914	10874	1.02536	41	1.06085	100	.133041	130	.406031	511
.936	.0021109	665	.0658727	10593	.066940	10857	1.02495	40	1.05985	100	.132911	130	.405520	510
.937	.0020444	653	.0648134	10584	.0658983	10841	1.02455	41	1.05885	100	.132781	130	.405010	509
.938	.0019791	643	.0637550	10573	.0648042	10824	1.02414	40	1.05785	99	.132651	130	.404501	508
.939	.0019148	631	.0626977	10564	.0637118	10807	1.02374	40	1.05686	99	.132521	130	.403993	507
.940	.0018517	-	.0616413	-	.0626211	-	1.02334	-	1.05587	-	.132391	-	.403486	-

TABLE II.— CONCLUDED

t	g(t)	h(t)	i(t)	j(t)	k(t)	l(t)	m(t)
.940	.0018517	621	.0616413	10554	.0626211	10892	1.02334 41
.941	.0017896	610	.0605899	10544	.0615319	10878	1.02293 40
.942	.0017286	598	.0595315	10534	.0604444	10859	1.02253 40
.943	.0016687	588	.0584781	10524	.0593585	10842	1.02213 40
.944	.0016099	577	.0574257	10514	.0582743	10827	1.02173 41
.945	.0015522	567	.0563743	10505	.0571916	10810	1.02132 40
.946	.0014955	559	.0553238	10494	.0561106	10785	1.02092 40
.947	.0014399	545	.0542744	10485	.0550311	10778	1.02052 40
.948	.0013854	534	.0532259	10475	.0539533	10762	1.02012 40
.949	.0013320	523	.0521784	10465	.0528771	10747	1.01972 40
.950	.0012797	510	.0511118	10455	.0518024	10731	1.01933 40
.951	.0012284	502	.0500862	10445	.0507293	10714	1.01893 40
.952	.0011782	481	.0490146	10436	.0496579	10698	1.01853 40
.953	.00111291	481	.0479980	10427	.0485880	10684	1.01813 40
.954	.0010810	469	.0469533	10417	.0475196	10667	1.01774 40
.955	.0010341	450	.0459136	10408	.0464529	10652	1.01734 40
.956	.0009881	448	.0448728	10398	.0453877	10637	1.01694 40
.957	.0009433	438	.0438330	10388	.0443240	10621	1.01655 40
.958	.0008993	427	.0427942	10378	.0432619	10605	1.01615 40
.959	.0008568	417	.0417563	10370	.0422014	10590	1.01576 40
.960	.0008151	406	.0407193	10360	.0411424	10575	1.01537 40
.961	.0007745	396	.0396833	10350	.0400849	10558	1.01497 40
.962	.0007349	385	.0386483	10341	.0390290	10544	1.01458 40
.963	.0006964	374	.0376142	10332	.0379746	10528	1.01419 40
.964	.0006590	364	.0365810	10322	.0369218	10514	1.01380 40
.965	.0006226	354	.0355488	10312	.0358704	10488	1.01340 40
.966	.0005872	343	.0345176	10304	.0348206	10455	1.01301 40
.967	.0005529	333	.0334872	10294	.0337723	10467	1.01262 40
.968	.0005196	321	.0324578	10284	.0327256	10454	1.01223 40
.969	.0004875	312	.0314294	10275	.0316802	10438	1.01184 40
.970	.0004563	301	.0304018	10265	.0306364	10422	1.01145 40
.971	.0004262	291	.0293752	10255	.0295942	10408	1.01107 40
.972	.0003971	280	.0283496	10245	.0285534	10384	1.01068 40
.973	.0003691	270	.0273248	10235	.0275140	10378	1.01029 40
.974	.0003421	260	.0263010	10225	.0264762	10355	1.00990 40
.975	.0003161	248	.0252781	10220	.0254399	10345	1.00952 40
.976	.0002912	239	.0242561	10210	.0240450	10334	1.00913 40
.977	.0002673	228	.0232351	10202	.0233716	10319	1.00874 40
.978	.0002445	218	.0222149	10192	.0223397	10305	1.00836 40
.979	.0002226	207	.0211957	10183	.0213092	10280	1.00797 40
.980	.0002019	196	.0201774	10174	.0202802	10275	1.00759 40
.981	.0001821	187	.0191600	10165	.0192526	10261	1.00721 40
.982	.0001634	178	.0181435	10155	.0182265	10245	1.00682 40
.983	.0001456	167	.0171279	10147	.0172019	10233	1.00644 40
.984	.0001289	156	.0161132	10138	.0161786	10217	1.00606 40
.985	.0001133	147	.0150994	10128	.0151569	10204	1.00568 40
.986	.0000986	136	.0140866	10120	.0141365	10188	1.00529 40
.987	.0000850	126	.0130746	10111	.0131176	10175	1.00491 40
.988	.0000724	116	.0120635	10102	.0121001	10161	1.00453 40
.989	.0000608	106	.0110533	10093	.0110840	10145	1.00415 40
.990	.0000502	95	.0100440	10084	.0100694	10182	1.00377 40
.991	.0000407	86	.0090356	10074	.0090562	10118	1.00339 40
.992	.0000321	75	.0080282	10067	.0080443	10104	1.00301 40
.993	.0000246	66	.0070215	10057	.0070339	10080	1.00264 40
.994	.0000180	55	.0060158	10048	.0060249	10078	1.00226 40
.995	.0000125	45	.0050110	10040	.0050173	10068	1.00188 40
.996	.0000080	35	.0040070	10030	.0040110	10048	1.00150 40
.997	.0000045	25	.0030040	10022	.0030062	10034	1.00113 40
.998	.0000020	15	.0020018	10014	.0020028	10021	1.00075 40
.999	.0000005	5	.0010004	10004	.0010007	10007	1.00038 40
1.000	0	0	0	1	1	1	.125000 .375000



1 Given M =  
2 X =

Compute  
6 sig. figs.  
or 7 dec.

5  $\frac{1}{(5)}$   
6  $1 \div (5)$   
7  $(2) + 1$   
8  $(3) \times (7) \div (4)$

Interpolate  
Linearly  
in tables

9  $(2) - 1$   
10  $\frac{1}{(3)} \times (3)$   
11  $(2) \div (5)$   
12  $2 + (3) \times (2)$

### FORM A: Calculation of sonic flow past Bo

P<sub>0</sub> P<sub>1</sub> P<sub>2</sub> P<sub>3</sub> P<sub>4</sub> P<sub>5</sub> P<sub>6</sub>

P<sub>0</sub> P<sub>1</sub> P<sub>2</sub> P<sub>3</sub>

13	X (* 1)	*					
14	R (* R')	*					
15	R'						
16	R' (M <sup>2</sup> )	*					
17	(3) * (14)						
18	(12) - (17)						
19	(6) * (15)						
20	(17) ÷ (13)						
21	b(t) From Table I						
22	d(t) as functions of (21)						
23	c(t) as functions of (21)						
24	f(t) of (21)						
25	(9) ÷ (23)						
26	(23) * (23) * (13)						
27	(23) * (23) * (23)						
28	(23) * (23) * (23)						
29	(23) * (23) * (1h)						

53	Copy (13)						
54	Copy (19)						
55	1 - (21)						
56	(3) * (45)						
57	(3) * (6) * (45)						
58	(3) * (32)						
59	(54) * (55)						
60	(59) - (57)						

1d	(17) + (13)						
1e	a(t)						
1f	b(t) From Table I						
1g	c(t) as functions of (1d)						
1h	d(t)						

1m	(19) - [All V's above]						
1n	(19) * (19)						
1o	(1m) + (1n)						
1p	(13) * (13) * (13) * (1p)						
1q	(13) * (13) * (13) * (1p)						

1r	(13) - [18] from column P <sub>1</sub> $\uparrow$						
2d	(17) + (23)						
2e	a(t)						
2f	b(t) From Table I						
2g	c(t) as functions of (2d)						
2h	d(t)						

2m	(19) - [All V's above]						
2n	(2a) * (23)						
2o	(2m) + (2n)						
2p	(23) * (2a) * (2a) * (2d)						
2q	(23) * (2a) * (2a) * (2d)						

3a	(13) - [18] from column P <sub>2</sub> $\uparrow$						
3d	(17) ÷ (3a)						
3e	a(t)						
3f	b(t) From Table I						
3g	c(t) as functions of (3d)						
3h	d(t)						

3m	(19) - [All V's above]						
3n	(3a) * (3g)						
3o	(3m) + (3n)						
3p	(33) * (3a) * (3a) * (3e)						
3q	(33) * (3a) * (3a) * (3e)						

4a	(13) - [18] from column P <sub>3</sub> $\uparrow$						
4d	(17) ÷ (4a)						
4e	a(t)						
4f	b(t) From Table I						
4g	c(t) as functions of (4d)						
4h	d(t)						

4m	(19) - [All V's above]						
4n	(4a) * (4g)						
4o	(4m) + (4n)						
4p	(45) * (4a) * (4a) * (4e)						
4q	(45) * (4a) * (4a) * (4e)						

5a	(13) - [18] from column P <sub>4</sub> $\uparrow$						
5d	(17) ÷ (5a)						
5e	a(t)						
5f	b(t) From Table I						
5g	c(t) as functions of (5d)						
5h	d(t)						

5m	(19) - [All V's above]						
5n	(5a) * (5g)						
5o	(5m) + (5n)						
5p	(53) * (5a) * (5a) * (5e)						
5q	(53) * (5a) * (5a) * (5e)						

6a	(13) - [18] from column P <sub>5</sub> $\uparrow$						
6d	(17) ÷ (6a)						
6e	a(t)						
6f	b(t) From Table I						
6g	c(t) as functions of (6d)						
6h	d(t)						

6m	(19) - [All V's above]						
6n	(6a) * (6g)						
6o	(6m) + (6n)						
6p	(63) * (6a) * (6a) * (6e)						
6q	(63) * (6a) * (6a) * (6e)						

20 Add all t's  
21 Add all u's  
22 Add all v's  
23 Add all w's

53	Copy (13)						
54	Copy (19)						
55	1 - (21)						
56	(3) * (45)						
57	(3) * (6) * (45)						
58	(3) * (32)						
59	(54) * (55)						
60	(59) - (57)						

1m	(60) - [All W's above]						
1s	(1mm) ÷ (1m)						
1uu	(1uu) * (1uu)						
1vv	(1vv) * (1vv)						

2mm	(60) - [All VV's above]						





<tbl\_r cells="8" ix="5" maxcspan="1" maxrspan="1"

th	$a(t)$			
4m	(19) - [All V's above]			
4n	$\frac{4m}{4n} \times 4n$			
4s	$4m \div 4n$			
4t	$4s \times 4o \times 4g \times 4e$			
4u	$4s \times 4o \times 4f$			
4v	$4s \times 4o \times 4g$			
4w	$4s \times 4h$			
5a	(18) - [18] from column P <sub>4</sub>	↑		
5d	$17 \div 5a$			
5e	$a(t)$			
5f	$b(t)$	From Table I		
5g	$c(t)$	as functions of (5d)		
5h	$d(t)$			
5m	(19) - [All V's above]			
5n	$5a \times 5s$			
5s	$5m \div 5n$			
5t	$5s \times 5o \times 5g \times 5e$			
5u	$5s \times 5o \times 5f$			
5v	$5s \times 5a \times 5g$			
5w	$5s \times 5h$			
6a	(18) - [18] from column P <sub>5</sub>	↑		
6d	$17 \div 6a$			
6e	$a(t)$			
6f	$b(t)$	From Table I		
6g	$c(t)$	as functions of (6d)		
6h	$d(t)$			
6m	(19) - [All V's above]			
6n	$6a \times 6s$			
6s	$6m \div 6n$			
6t	$6s \times 6o \times 6g \times 6e$			
6u	$6s \times 6o \times 6f$			
6v	$6s \times 6a \times 6g$			
6w	$6s \times 6h$			
20	Add all t's			
21	Add all U's			
22	Add all V's			
23	Add all W's			
24	$5g \times 23$			
25	$23 + 14$			
26	$4s \times 23$			
27	$23 + 26$			
28	$15 \times 27$			
29	$16 + 28$			
30	$8 \times 14$			
31	$50 \times 24$			
32	$80 \times 28$			
33	$50 \times 27$			
34	$51 - 29$			
35	$32 - 21$			
36	$(31+1) \times 24$			
37	$53 - 36$			
38	$3 \times 14 \times 28$			
39	$3 \times 14 \times 27$			
40	$89 - 24$			
41	$\frac{1}{2} \times 24 \times 24$			
42	$23 \times 34$			
43	$21 \times 35$			
44	$38 \times 41$			
45	$42 + 43 + 44$			
46	$28 \times 34$			
47	$21 \times 37$			
48	$40 \times 41$			
49	$46 + 47 + 48$			
50	$21 \times 34$			
51	$14 \times 24 \times 41$			
52	$50 + 51$			

4m	(60) - [All VV's above]			
4s	$4m \div 4n$			
4u	$4s \times 4u$			
4v	$4s \times 4v$			
5m	(60) - [All VV's above]			
5s	$5m \div 5n$			
5u	$5s \times 5u$			
5v	$5s \times 5v$			
6m	(60) - [All VV's above]			
6s	$6m \div 6n$			
6u	$6s \times 6u$			
6v	$6s \times 6v$			
6w	Check: 62 should equal 19			
61	$62 + \text{All UU's}$			
62	$57 + \text{All VV's}$			
71	Check: 62 should equal 18			
63	1 - 61			
64	$63 \times 63$			
65	$4 \times 62 \times 62$			
66	$1 - 64 - 63$			
67	$10 \times 66$			
68	$1 + 67$			
69	$\log_{10} 68$			
70	$11 \times 65$			
71	antilog 70			
72	$71 - 1$			
73	$12 \times 72$			
74	Second-order Op			
75		Keep only 3 sig. f		
76	$1 - 74 - 75$			
77	$10 \times 75$			
78	$1 + 77$			
79	$\log_{10} 78$			
80	$11 \times 73$			
81	antilog 80			
82	$81 - 1$			
83	$12 \times 82$			
84	First-order Op			
85	Calculate only on each side of every corner (that column which has a C <sub>8</sub> somewhere above, and the cu			



1mm	(60) - [All VV's above]						
155	(1mm) $\div$ (1m)						
1uu	(155) $\times$ (1u)						
1vv	(155) $\times$ (1v)						

2mm	(60) - [All VV's above]						
255	(2mm) $\div$ (2m)						
2uu	(255) $\times$ (2u)						
2vv	(255) $\times$ (2v)						

3mm	(60) - [All VV's above]						
355	(3mm) $\div$ (3m)						
3uu	(355) $\times$ (3u)						
3vv	(355) $\times$ (3v)						

4mm	(60) - [All VV's above]						
455	(4mm) $\div$ (4m)						
4uu	(455) $\times$ (4u)						
4vv	(455) $\times$ (4v)						

5mm	(60) - [All VV's above]						
555	(5mm) $\div$ (5m)						
5uu	(555) $\times$ (5u)						
5vv	(555) $\times$ (5v)						

6mm	(60) - [All VV's above]						
655	(6mm) $\div$ (6m)						
6uu	(655) $\times$ (6u)						
6vv	(655) $\times$ (6v)						

Check: (22) should equal (5)							
61 (56) + All UU's							
62 (57) + All VV's							

Check: (82) should equal (88)

63	1 - (61)						
64	(63) $\times$ (63)						
65	(4) $\times$ (62) $\times$ (62)						
66	1 - (64) - (65)						
67	(10) $\times$ (66)						
68	1 + (67)						
69	log (68)						
70	(11) $\times$ (65)						
71	antilog (70)						
72	(71) - 1						
73	(12) $\times$ (72)						

Second-order Op

Keep only 3 sig. figs. in final results

74	(62) $\times$ (65)						
75	(13) $\times$ (15)						
76	1 - (74) - (75)						
77	(10) $\times$ (76)						
78	1 + (77)						
79	log (78)						
80	(11) $\times$ (79)						
81	antilog (80)						
82	(81) - 1						
83	(12) $\times$ (82)						

First-order Op

Calculate only on each side of every corner (that is, only for every column which has a (G) somewhere above, and the column preceding it).

## FORM B: Insert at Corner or Curvature Discontinuity

$C_a$	(13) - [18] from this col. $\downarrow$							
$C_b$	$\frac{1}{C_a} \times C_b$							
$C_c$	$C_a \times C_b$							
$C_d$	$\frac{C_d}{h^2}$							
$C_e$								
$C_f$								
$C_g$								
$C_h$								
$C_i$								
$C_m$	(19) - [All V's above]							
$C_s$	$C_b \times C_m$							
$C_t$	$C_g \times C_e \times C_b$							
$C_u$	$C_g \times C_f \div C_b$							
$C_v$	$C_g \times C_g \div C_b$							
$C_w$	$-C_s \times C_h \div C_c$							
$C_x$	$C_s \times C_i \div C_c$							
$K_a$	(17) - [18] from this col. $\downarrow$							
$K_b$	$\frac{K_b}{K_a}$							
$K_d$	$\frac{D}{K_a}$							
$K_e$								
$K_f$								
$K_g$								
$K_h$								
$K_l$								
$K_j$	$3 \times \frac{G}{4} \times C_w$							
$K_k$	$7 \times \frac{4}{4} \times C_w$							
$K_l$	[27] from this col. $\downarrow$ - $(K_k)$							
$K_m$	(15) $\times (K_l)$							
$K_n$	[29] from this col. $\downarrow$ - $(K_j)$							
$K_p$	$\frac{C_p}{C_p + K_m} - K_n$							
$K_q$	$\frac{4}{4} \times 15$							
$K_r$	$\frac{5}{4} - K_q$							
$K_s$	$K_b \times K_p \div K_p$							
$K_t$	$K_s \times K_a \times K_b \times K_e$							
$K_u$	$K_s \times K_b \times K_f$							
$K_v$	$K_s \times K_b \times K_g$							
$K_w$	$K_s \times K_h \div K_b$							
$K_x$	$K_s \times K_l \div K_b$							
$C_{mm}$	(60) - [All VV's above]							
$C_{uu}$								
$C_{vv}$								
$C_{ss}$	$C_{mm} \div C_m$							
$C_{uu}$	$(C_{ss}) \times (K_w)$							
$C_{vv}$	$(C_{ss}) \times (K_v)$							
$C_{ss}$	$(C_{mm}) \div [\text{First } (K_x)]$							
$C_{uu}$	$(C_{ss}) \times (K_w)$							
$C_{vv}$	$(C_{ss}) \times (K_v)$							